The Critical Role of Positive Incentives for Reducing Insider Threats

CERT Division Staff
Andrew P. Moore
Samuel J. Perl
Jennifer Cowley
Matthew L. Collins
Tracy M. Cassidy
Nathan VanHoudnos

SEI Human Resources
Daniel Bauer
Allison Parshall
Jeff Savinda

SEI Organizational Effectiveness Group
Elizabeth A. Monaco
Jamie L. Moyes

CMU Heinz College and Tepper School of Business
Denise M. Rousseau

December 2016

TECHNICAL REPORT
CMU/SEI-2016-TR-014

CERT Division

[Distribution Statement A: This material has been approved for public release and unlimited distribution.]

http://www.sei.cmu.edu
Copyright 2016 Carnegie Mellon University

This material is based upon work funded and supported by the Department of Defense under Contract No. FA8721-05-C-0003 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.

Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the United States Department of Defense.

This report was prepared for the
SEI Administrative Agent
AFLCMC/PZM
20 Schilling Circle, Bldg. 1305, 3rd floor
Hanscom AFB, MA 01731-2125

NO WARRANTY. THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN “AS-IS” BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

[Distribution Statement A] This material has been approved for public release and unlimited distribution. Please see Copyright notice for non-US Government use and distribution.

Internal use:* Permission to reproduce this material and to prepare derivative works from this material for internal use is granted, provided the copyright and “No Warranty” statements are included with all reproductions and derivative works.

External use:* This material may be reproduced in its entirety, without modification, and freely distributed in written or electronic form without requesting formal permission. Permission is required for any other external and/or commercial use. Requests for permission should be directed to the Software Engineering Institute at permission@sei.cmu.edu.

* These restrictions do not apply to U.S. government entities.

Carnegie Mellon® and CERT® are registered marks of Carnegie Mellon University.

DM-0004289

Copyright 2016 Carnegie Mellon University
# Table of Contents

Acknowledgments iv  
Executive Summary v  
Abstract vii  

1 Introduction 1  
  1.1 Research Context 2  
  1.2 Overview of the Report 4  

2 Incident Analysis 5  
  2.1 Method 5  
  2.2 Incident Analysis Results 6  

3 Organizational Survey 8  
  3.1 Background 8  
  3.2 Method 10  
    3.2.1 Survey and Other Materials 10  
    3.2.2 Sampling 12  
    3.2.3 Recruitment Procedure 12  
    3.2.4 Analysis Procedure 13  
  3.3 Results 13  

4 Model of the Problem 16  
  4.1 Method 16  
  4.2 The Model 17  
  4.3 Model Settings 19  
  4.4 Model Execution 19  

5 Positive Incentive-Based Principles and Practice Areas 25  
  5.1 Hiring the Right Staff 27  
  5.2 Perceived Organizational Support 28  
  5.3 Sociocultural Considerations 33  

6 Conclusions and Future Work 35  

Appendix A Research Landscape 37  
Appendix B Scales Used in Incident Coding 39  
Appendix C Survey Components 42  
Appendix D Positive Incentive-Based Principles and Practice Areas 45  
Bibliography 47
## List of Figures

| Figure 1: | Insider Threat Defense Options | 1 |
| Figure 2: | Overview of the Five-Point Scales for Interest Alignment | 5 |
| Figure 3: | Incident Analysis Overview | 6 |
| Figure 4: | Over Time Behavior Along Three Dimensions | 7 |
| Figure 5: | Negative Correlation Between Perceived Organizational Support and Insider Misbehavior | 14 |
| Figure 6: | Negative Correlation Between Organizational Justice and Insider Misbehavior | 14 |
| Figure 7: | System Dynamics Notation | 16 |
| Figure 8: | Core Stocks and Flows in the Organizational Context | 17 |
| Figure 9: | Emerging Physics of Organization Dissatisfaction and the Disgruntled Insider | 18 |
| Figure 10: | Employee Satisfaction Levels | 20 |
| Figure 11: | Employee Classification Levels | 20 |
| Figure 12: | Individuals Responsible for Insider Threat Incidents | 21 |
| Figure 13: | Sensitivity Simulation Results on Insider Threat Incidents | 22 |
| Figure 14: | Model Extension to Estimate Potential Cost Savings | 23 |
| Figure 15: | Decrease in Yearly Costs Due to Satisfaction Improvement | 24 |
| Figure 16: | Extending the Traditional Information Security Paradigm | 25 |
| Figure 17: | Taxonomy of Positive Incentive Workforce Management Practice Areas | 26 |
| Figure 18: | Factors Involved in Hiring the Right Staff | 27 |
| Figure 19: | Factors Involved in Organizational Justice | 28 |
| Figure 20: | Factors Involved in Adequate Rewards and Recognition | 29 |
| Figure 21: | Factors Involved in Effective Communication | 30 |
| Figure 22: | Factors Involved in Supportive Management | 31 |
| Figure 23: | Factors Involved in Effective Working Conditions | 32 |
| Figure 24: | Research Landscape | 37 |
| Figure 25: | Perceived Organizational Support Scale | 39 |
| Figure 26: | Job Engagement Scale | 40 |
| Figure 27: | Connectedness with Co-Workers Scale | 41 |
| Figure 28: | Taxonomy of Positive Incentive Workforce Management | 45 |
| Figure 29: | Positive Incentive-Based Practice Areas | 46 |
Acknowledgments

The authors are very grateful to the SEI Director’s Office for its support in making this research a truly multi-disciplinary effort of researchers and practitioners across the SEI. The authors would also like to thank members of the SEI Software Solutions Division: Dr. David Zubrow for his help in developing our research design and William Novak for help in identifying and documenting negative unintended consequences of insider threat programs. Special thanks to the Open Source Insider Threat (OSIT) Information Sharing Group for their responses to our survey. Finally, we thank Sandra Shrum and Barbara White for their excellent technical editing of this report.
Executive Summary

Traditional insider threat management involves practices that constrain users, monitor their behavior, and detect and punish misbehavior. Such negative incentives attempt to force employees to act in the interests of the organization and, when relied on excessively, can result in negative unintended consequences that exacerbate the threat.

Positive incentives can complement traditional practices by encouraging employees to act in the interests of the organization either extrinsically (e.g., through rewards and recognition) or intrinsically by fostering a sense of commitment to the organization, the work, and co-workers. Instead of solely focusing on making sure employees don’t misbehave, positive incentives create a work environment where employees are internally driven to contribute to the organization only in positive ways. Preliminary evidence suggests that positive incentives can deter insider misbehavior in a constructive way from the outset of the employee-organization relationship with fewer negative consequences than traditional practices alone.

This report describes the results of an internally funded exploratory research project at the Software Engineering Institute (SEI) to assess the potential for positive incentives to complement traditional practices in a way that provides a better balance for organizations’ insider threat programs.

We believe there are three dimensions along which we can positively align an employee’s interests with their employer’s interests: the employee’s job, their organization, and the people they work with.

- **Job Engagement** involves the extent to which employees are excited by and absorbed in their work. Strengths-based management and professional development are practices known to boost employee job engagement. Strengths-based management focuses primarily on identifying and using an individual’s personal and professional strengths in managing both their career and job performance [Buckingham 2009].

- **Perceived Organizational Support** involves the extent to which employees believe their organization values their contributions, cares about their well-being, supports their socio-emotional needs, and treats them fairly. Here, programs promoting flexibility, work/family balance, employee assistance, alignment of compensation with industry benchmarks, and constructive supervision that attends to employee needs can boost perceived organizational support.

- **Connectedness at Work** involves the extent to which employees trust, feel close to, and want to interact with the people with whom they work. Practices involving team building and job rotation can boost employees’ sense of interpersonal connectedness.

There has been extensive previous research in these areas that demonstrate their value in terms of employee satisfaction, commitment, performance, and retention. In addition, a related body of research exists that helps determine the value of these dimensions in reducing counterproductive work behaviors generally. The SEI’s research aims to bolster the evidence that interest-alignment practices reduce the more egregious forms of cyber-related insider threat, such as employee information theft and cyber sabotage.
In summary, this report describes our research, analysis, and results in several areas:

- **Analyzing several high-profile insider incidents for the levels of job engagement, co-worker connectedness, and perceived organization support evident during the incident timeline.** Perceived organizational support was found to be low, but not necessarily in the extreme. These incident case studies suggested focusing on organizational support in our survey research.

- **Conducting a survey of individuals responsible for establishing insider threat programs in organizations.** Supporting and extending previous research, we found a negative correlation between perceived organizational support and intentional (primarily malicious) counterproductive work behaviors. A somewhat weaker negative correlation was also found between organizational justice and these behaviors. The relationships were found to be statistically significant at the 95% confidence level. However, the exploratory nature of our initial analysis does not permit us to generalize this relationship to the larger population of organizations.

- **Developing a simulation model that illustrates the value of positive incentives.** We developed a system dynamics model based on published data and simple (but arguable) assumptions showing how positive incentives can increase a program’s operational efficiency with reduced investigative costs and fewer incidents involving disgruntled or exploitive insiders. Our incident analysis and survey work provided validation of the simulation model structure. We will continue to calibrate our model based on future research and expect to demonstrate similar benefits as our work progresses.

Our research raises many questions about how an insider threat program can or should incorporate positive incentives that improve employees’ perceptions of support by the organization. In addition to research to understand whether the surveyed relationships generalize and are causal in nature, our future work will focus on what we believe to be the key to a successful insider threat program: identifying the mix of positive and negative incentives that creates a net positive for both the employee and the organization.

The challenge is that people respond to incentives differently depending on the culture of the organization, the nature of their job, and their personality. Fortunately, existing theory provides insight into these differences and can illuminate a means for building a general transition process to take an organization from its current state to one that has a balance of positive and negative incentives that promotes employee satisfaction, performance, and retention while also being more effective at reducing the insider threat.
Abstract

Traditional insider threat practices involve negative incentives that attempt to force employees to act in the interests of the organization and, when relied on excessively, can result in negative unintended consequences that exacerbate insider threats. Positive incentives that attempt to encourage employees to act in the interests of the organization can complement negative incentives. In our research, we identified and analyzed three avenues for aligning the interests of the employee and the organization: job engagement, perceived organizational support, and connectedness with co-workers. Based on an analysis of three insider threat incidents and an exploratory survey of organizations, we developed a model of the disgruntled insider threat problem as it relates to dissatisfaction with the employing organization and the potential benefits associated with positive incentives that improve perceived organizational support and justice. To help organizations understand their options for using positive incentives as part of their insider threat program, we outline workforce management practices to improve employees’ feelings of being supported by the organization. This research is a first step toward creating a well-grounded foundation on which insider threat programs can establish a more balanced and effective means of reducing insider threats, one that is a net positive for both the employee and the organization.
1 Introduction

Traditional guidance regarding how to defend against insider threats focuses primarily on negative incentives, which constrain employee behavior or detect and punish misbehavior. These traditional security practices are necessary to reduce insider threats, but their excessive use can result in counterproductive constraints on employees’ actions, overreliance on after-the-fact responses that fail to prevent damage, and alienation of staff that can exacerbate insider threats [Moore 2015].

Fortunately, traditional practices are only part of the suite of management practices that organizations have available to reduce insider threats. Figure 1 provides an abstract view of the spectrum of insider threat countermeasures, with more abstract objectives to the right and the means for achieving them to the left.

The bulk of insider threat research has focused on the bottom two branches: the prevention, detection of, and response to insider misbehaviors. Security policies and technical measures provide negative incentives that are intended to prevent, detect, and respond to insider misbehavior. Recent research has focused on the detection of at-risk behaviors of insiders, such as conflict with co-workers or personal indebtedness, which have been shown to be pre-cursors of serious insider threat activity (the third branch).

The research described in this report involves the top branch: positive incentives as a means to reduce insider threats without the use of monitoring and detection mechanisms. Positive incentives can complement traditional practices by encouraging employees to act in the interests of the organization either extrinsically (e.g., through rewards for following security policies) or intrinsically by fostering a sense of commitment to the organization, the work, and co-workers.

![Figure 1: Insider Threat Defense Options](image-url)
A few forward-thinking sources make the case that positive incentives are a significant missing aspect of insider threat defense [Bunn 2014, DSS 2016, CPNI 2014, Theoharidou 2005, Sarbin 1994]. Instead of solely focusing on making sure employees don’t misbehave, positive incentives create a work environment where employees are internally driven to contribute to the organization only in positive ways. This approach may seem idealistic, but there is a solid scientific basis for this perspective. Our research is making inroads into the second branch of Figure 1 by elaborating conditions within organizations that are conducive to insider threat and a means for transforming organizations to be more resistant to insider threats. Preliminary evidence suggests that positive incentives can deter insider misbehavior in a constructive way from the outset of the employee-organization relationship. In combination with traditional practices, positive incentives offer the possibility of a more balanced and constructive organizational approach to reducing the insider threat with fewer negative consequences.

This report describes the results of a research effort to establish and model the influence of positive incentives on reducing insider threats. For U.S. Government organizations and their contractors that handle classified information, Executive Order 13587 requires establishing formal insider threat programs. Many non-governmental organizations are also establishing insider threat programs as a means to reduce their risk of insider theft, fraud, and sabotage. With organizations starting to recognize the downsides of negative incentives, the need for this research has never been more pressing. It can be a means to prevent employee alienation from their employer that can spur insider threats, and to complement organizational detection and response capabilities.

1.1 Research Context

The subject of our research intersects issues important to both human resources (HR) and cybersecurity professionals. Appendix A provides the larger landscape of our research as a focus on early-stage disincentivization of insider threats using positive incentives that benefit both the employee and the organization. We identify two types of workforce management practices relevant in our research:

- **Negative incentive-based practices (negative incentives, for short):** workforce management practices that attempt to force employees to act in the interests of the organization

- **Positive incentive-based practices (positive incentives, for short):** workforce management practices that encourage employees to act in the interests of the organization

While a balanced approach focuses on a combination of positive and negative incentives, positive incentives have been studied extensively in the modern era [Levy 2013, Smither 2009]. By far, most of this research focuses on the benefits of this approach for improved productivity, performance, and retention, including a relatively recent focus in an area called “positive psychology” [Seligman 2012]. While much of the recent practice-based literature focuses on a concept called “work engagement,” researchers have noted that this concept is actually a conflation of a lot of previously established social science theories and domains of research [Meyer 2013].

We believe there are three dimensions along which we can align an employee’s interests with their employer’s interests: the employee’s job, their organization, and the people they work with.
• **Job Engagement** involves the extent to which employees are excited by and absorbed in their work. Strengths-based management\(^1\) and professional development are practices known to boost employee job engagement. Measurement scales for employee engagement have a considerable history, including their use by both the U.S. Government [OPM 2015] and academic researchers [Schaufeli 2004a].

• **Perceived Organizational Support** involves the extent to which employees believe their organization values their contributions, cares about their well-being, supports their socio-emotional needs, and treats them fairly. Here, programs promoting flexibility, work/family balance, employee assistance, alignment of compensation with industry benchmarks, and constructive supervision that attends to employee needs can boost perceived organizational support. Extensively validated measures have been widely used since the 1980s [Eisenberger 1986], culminating in a seminal publication that summarizes that research in book form [Eisenberger 2011].

• **Connectedness at Work** involves the extent to which employees want to interact with, trust, and feel close to the people they work with. Practices involving team building and job rotation can boost employees’ sense of interpersonal connectedness. One important scale is the one associated with Self Determination Theory (SDT), in particular, the relatedness aspects of the Basic Psychological Needs at Work Scale [Brien 2012]. Another scale is associated with the Theory of Belongingness [Malone 2012].

Although there has been extensive research in these areas that demonstrate their value in terms of employee satisfaction, commitment, performance, and retention [Levy 2013], a related body of research exists that helps to determine their value for reducing insider threats.

Literature with a strong connection to our research includes studies that show that positive employee attitudes about their work are linked to reduced counterproductive work behaviors. Counterproductive work behaviors include malicious insider threat behaviors as well as other less egregious, but still counterproductive, behaviors. A well-established body of research on psychological contracts that employees (often implicitly) have with their organizations can, if breached, serve as the reason for negative attitudes and behaviors by employees [Rousseau 1995, Restubog 2015].

Research on psychological contract breaches aligns with modeling research conducted at the SEI that shows patterns of insider IT sabotage rooted in the insider’s unmet expectations [Cappelli 2012]. Generally, counterproductive work behaviors are found to be negatively correlated with the following:

- job engagement (e.g., [Sulea 2012, Ariani 2013])
- connectedness at work (e.g., [Sulea 2012])
- perceived organizational support (e.g., [Bordia 2008, Sulea 2012, Shoss 2013])
- organizational citizenship behavior (e.g., [Ariani 2013])
- conscientiousness (e.g., [Shoss 2013])
- employee empowerment (e.g., [Afsheen 2013])

---

\(^1\) Strengths-based management focuses primarily on identifying and using an individual’s personal and professional strengths in directing their career and managing their job performance [Buckingham 2009].
Especially significant is that perceived organizational support is strongly correlated with organizational commitment [Rhoades 2001].

1.2 Overview of the Report

Our research explores the role of positive incentives on insider threat behaviors through incident analysis and an organizational survey.

Section 2 describes the analysis of three incidents of intentional harm caused by disgruntled insiders to better understand the potential role of job engagement, perceived organizational support, and co-worker connectedness in the context of the insider’s decision to attack. Based on the need to narrow the organizational survey, the results of our admittedly limited incident analysis, and some supporting literature, we focus our survey work on perceived organizational support and related issues of organizational justice.

Section 3 describes the survey method employed and the analysis of the results of twenty-three respondents.

Section 4 models the disgruntled insider threat problem as it relates to dissatisfaction with the employing organization and the potential benefits associated with positive incentives that improve perceived organizational support and justice.

As a starting point for organizations to understand their options for using positive incentives as part of their insider threat programs, Section 5 provides an outline of workforce management practices based on positive incentives.

Finally, Section 6 summarizes our results and describes avenues for future work. The research described here is a first step toward creating a well-grounded foundation on which insider threat programs can establish a more balanced means for insider threat reduction.
2 Incident Analysis

The purpose of the incident analysis described in this section is to help answer this question: To what extent are the interests of insider threat actors aligned with the interests of the organization? The previously described breakdown into three dimensions—job, organization, and people—suggests focusing on the following three questions:

1. Are insider threat actors disengaged in their job?
2. Do insider threat actors perceive their organizations to be supportive?
3. Are insider threat actors disconnected from their co-workers?

This section describes our approach to analyzing insider threat incidents and preliminary results associated with three such incidents. We answer these questions for each incident prior to the start of harmful activity and while the harmful activity occurred.

2.1 Method

Our research method involves studying multiple incidents of disgruntlement-spurred insider threats. We use only public, non-sensitive sources for each incident and code the information about each incident so we can make results from our research generally accessible to other researchers. As shown in Figure 2, we code identified incidents along a five-point scale, ranging from -2 to +2, for each of the three dimensions—job engagement, perceived organizational support, and connectedness with co-workers.

As might be expected, the high end of the scale (+2) indicates the most positive assessment of the dimension, whereas the low end of the scale (-2) indicates the most negative assessment. The middle point on the scale (0) indicates a rather neutral assessment, although this assessment does not indicate a desired situation for either the organization or the person involved. The points between the neutral point and the high and low ends (+1 and -1, respectively) indicate exactly that—an assessment that is less extreme than the end point, but more extreme than the neutral point.
To provide coders with a greater sense of the points along the scale, we provided an example at each point and provided previously developed survey questions used in established assessments for each dimension. The final scales used for each dimension—with examples and clarifying questions—are elaborated in Appendix B.

While the information sources for each incident are usually not rich enough to answer the established survey questions individually, they can help to get a sense of where along the five-point scale the information that we do have puts the insider’s behaviors and attitudes. Admittedly, this activity is relatively inexact. However, we can increase the accuracy and consistency of the coding process by requiring documentation of the coder’s justification for their rating on the scale for each dimension. In addition, since the insiders’ ratings may vary over time, we provide ratings along the five points at each of three contiguous time periods during the incident lifecycle. This range of ratings provides a sense of the evolution of the subjects’ attitudes and behaviors over time.

### 2.2 Incident Analysis Results

We rated three incidents where intentional harm perpetrated by disgruntled insiders took place.\(^2\) Figure 3 provides an overview of our analysis of each of the three incidents rated along the five-point scale. Each of the three dimensions are represented as separate graphs, and each of the three time periods are indicated. The raters for each case also provided their assessment of the overall score for each dimension.

As shown, Perceived Organizational Support was negative in all three incidents, while Job Engagement was negative in only two of the three (Case2 and Case3) and Connectedness at Work was negative in only one of the three (Case2).

---

\(^2\) This report does not identify the insiders involved in the incidents rated.
This finding was a bit surprising. As we looked at the incidents, it seemed like the individual in Case1 could be fairly engaged in their job while conducting activities counter to the organization. Even more surprising, the individuals in Case2 and Case3 maintained fairly good relations with their co-workers while engaging in a betrayal of their organization and country.

While it is impossible to draw general conclusions from this small number of cases, the results do suggest that perceived organizational support may be more central to our hypothesis that positive incentives can reduce insider threats. Of the three dimensions that we studied, the strongest negative correlation with counterproductive work behaviors found in the literature was also linked to perceived organizational support. This combination of evidence argues in favor of focusing on that dimension in our survey work, especially since we needed to limit the number of questions in our survey to ensure an adequate response rate.

The last aspect of our analysis was to evaluate the attitudes of the insider threat actors as they changed over time. There was some fluctuation over time in all three cases, but there was a definite trend downward on all three dimensions through the early, middle, and late periods of the incidents. This trend becomes more apparent in Figure 4, which shows the sum of each dimension across the three cases.

Figure 4: Over Time Behavior Along Three Dimensions
3 Organizational Survey

The goal of this survey was to understand what types of organizational management practices impact the frequency of cyber-related workplace theft and sabotage.

The foundational research on the topic of workplace aggression/crime and related topics ballooned from roughly the 1960s to the early 2000s. This corpus of work evaluated possible antecedents and consequences of workplace aggression and crime, often collapsed into categories called “counterproductive workforce behaviors” or “CWBs.” However, it’s difficult to generalize these findings to the digital age wherein different machinations of theft and sabotage have evolved.

Pre-digital age discoveries might be unique to a particular time period or generation of workers, which we call a “cohort effect” [Shadish 2002], and this effect poses a research gap. Because the digital age engendered workplace surveillance, performance monitoring, etc. that employees sometimes maladapted to (loneliness, paranoia, isolation, etc.), we are cautious about inferring that antecedents to cyber-related workplace aggression/crime is part of the same theoretical framework as pre-digital CWBs.

Little, if any, theoretical research has compared pre-digital and post-digital CWBs and their antecedents. This survey work attempts to understand the relationship between antecedents discovered in the foundational research and cyber-related CWBs or CY-CWBs. CY-CWBs are those digital counterproductive workplace behaviors that are deleterious to the productivity and well-being of fellow employees within an organization.

3.1 Background

A subset of “psychometrics” includes validated inventories used commercially or in academia to measure psychological phenomenon of interest. Most psychometrics are designed and vetted with various scripted reliability and validity metrics to demonstrate their robustness in the field. Thus, it makes sense to use existing psychometrics to measure antecedents of interest. However, because no psychometric existed for measuring the frequency of cybersecurity-related CWBs, we generated our own CY-CWBs inventory for the purpose of this study.

To generate CY-CWBs, we reviewed prior conceptual and theoretical frameworks of counterproductive workplace behaviors, chose the most comprehensive framework [Buss 1961], and authored new cyber-related questions reflecting each dimension in Buss’s framework. Each of the 40+ matrix items reflected Buss’ CWB dimensionality; however, we needed to choose a subset of matrix items for scoping purposes or our participants would be taking a lengthy survey.

From our prior SEI insider threat research, two prominent dimensions emerged—sabotage and theft—and those became the two CY-CWB dimensions of interest. Section 3.2, Method, discusses the detailed process of generating CY-CWB questionnaire items.
The antecedents of CWBs are well documented but conceptually disorganized. One of the most notable antecedents is perceived injustice, and when coupled with a lack of perceived organizational support, employees report a reduced sense of socio-emotional and intellectual well-being. Other antecedents include the following:

- lack of supervisor trust [Konovsky 1994]
- low levels of work engagement [Saks 2006, Schaufeli 2004b, Shantz 2014, Sonnentag 2003]
- abusive leadership [Restubog 2011, Shoss 2013]
- high workload [Schaufeli 2004b]
- supportive organizational climate [Luthans 2008]
- lack of worker autonomy [Baard 2004, Gagné 2005]

Some of the comorbid emotional states include the following:

- anger [Cropanzano 1989, Westman 2001]
- negative mood in general [Bushman 2001, De Quervain 2004, Penney]
- emotional exhaustion [Krischer 2010]
- stress [Vermunt 2005]

You may be overwhelmed by the array of factors and no less relieved to know that the list above is far from comprehensive. A few meta-analytic papers [Dalal 2005, Kurtessis 2015, Rich 2010, Saks 2006, Simpson 2009] have attempted to organize these factors into layers of antecedents and consequences. Two meta-analytic papers [Dalal 2005, Kurtessis 2015] stress the importance of perceived organizational justice and its impact on perceived organizational support, feelings of job satisfaction, and ultimately the frequency of counterproductive workplace behaviors. Thus, justice, support, and satisfaction became the antecedents of interest but further scoping was needed.

Systematically paring down the antecedents list is required to minimize the question load on the participant. In the first stage of the process, psychometric quality was reviewed through metrics of reliability and validity coefficients that are published in the foundational survey design documentation as well as follow-on validation studies. Our literature review itemized reliability and validity coefficients by psychometric name and we ordered the list by the magnitude of the reliability and validity coefficients. Second, we considered psychometric type (e.g., metrics for cognitive abilities, knowledge, attitudes, behavioral frequencies). Since we cannot interview employees who committed an insider threat behavior, we were forced to ask attitudinal questions (e.g., “How often do you believe this behavior occurs across the organization?”) of employees privy to cases of insider threat. An attribute of attitudinal psychometrics is the use of agreement response scales for each question. However, studies rarely publish response scale formatting, and we know that

---


response scale formats bias respondents implicitly. Thus, our team documented the scale formats with the highest potential response bias. Furthermore, we had to decide whether people in our sampling frame could speculate on fellow employee behaviors, experiences, and attitudes. Speculation is uncertain, so to reduce measurement error, we included ‘don’t know’ and ‘does not apply to me’ response options.

To further pare down the list of psychometric inventories, we also considered the statistical implications of ‘antecedents predicting CWBs’ versus ‘antecedents explaining CWBs’. Given our non-generalizable sampling method discussed below, ‘explanation’ was more important than ‘prediction’ and detailed survey questions are better suited for explanatory purposes; whereas predictive inventories comparatively include more parsimonious sets of generically worded items. The tradeoff we faced was that detailed items can be confusing or can exhaust study participants, lengthening the time to complete surveys and resulting in elevated non-response rates, especially when no fiscal incentives are used to counter non-response.

In sum, we removed job satisfaction from our antecedent list because of generic item wording. We chose the 36-item Survey of Perceived Organizational Support (SPOS) because of the detailed questions, high number of citations, stable factor loading across studies, and moderately high reliability and validity. We chose the organizational justice survey [Moorman 1991] because it was the only inventory we could find with a published item set. We generated our own CY-CWB items reflecting cyber theft and cyber sabotage.

This exploratory study focuses on the relationships between CY-CWBs, organizational support, and organizational justice. Our research question is

`To what extent does an organization’s support practices and typical sentiment of organization justice relate to the perceived frequency of cyber-related, counterproductive workplace behaviors (CY-CWBs) across an organization?`

The results are reported at the aggregate level.

### 3.2 Method

This section describes the survey logic, survey design, and the two psychometric inventories used.

#### 3.2.1 Survey and Other Materials

This section first describes the survey logic and then the survey design.

The gold standard of survey study design involves a matched sample of relevant demographic parameters of employees who committed CY-CWBs to those who did not commit them within the same organization. Then, measure the perceptions on organizational support and justice that each person experienced within each sample.

However, asking participants about CY-CWBs they committed is problematic for two reasons:

1. People are unwilling, for a variety of reasons, to report transgressions honestly.
2. Some transgressions can warrant investigation and punishment.

To relieve the burden of reporting their own transgressions, we instead asked insider threat professionals who were privy to the frequency and types of cyber insider threat cases (i.e., familiar with
those who committed CY-CWB), to estimate the frequency of CY-CWBs occurrences within their own organization. We then asked these same individuals to report on what they believed to be the average levels of perceived organizational support and justice. In our analysis, we explored whether a relationship existed among organizational support, justice, and beliefs about the frequency of CY-CWBs. One person per organization responded.

The survey was built from two existing psychometric inventories (see brief overview below and copies of the inventories in Appendix C) that measure perceived organizational support: the 36-item Survey of Perceived Organizational Support or the SPOS [Eisenberger 1986] and the 20-item perceived organizational justice or the OJ [Moorman 1991].

Inventory items were modified to use the third-person perspective because our participants were speculating on organizational norms rather than their own personal experience. The SPOS and OJ inventories were combined with the CY-CWB as a complete survey. Due to resource constraints, we were unable to pilot test the resultant survey, conduct factor analytics to reduce item loads of the CY-CWBs, or conduct alternative reliability and validity testing. However, we did conduct three cognitive task analyses with three unaffiliated colleagues to ensure the item wording in the CY-CWBs reflected the dimensions intended.

**Perceived Organizational Support (POS).** The survey of perceived organizational support (SPOS) [Eisenberger 1986] was based on Organizational Support Theory and Social Exchange Theory. The SPOS measures the positive and negative perceived orientation employees feel the organization takes globally with respect to employee contribution and welfare. The original SPOS included 36 items comprising two latent variables, then was reduced to 17 items and 2 factors in the short version. We used the long version to explore relationships. The two latent variables are a valuation of the employee’s contribution and the care of the person’s well-being. Known to be high in internal reliability, the survey also boasts, to date, 1923 citations [Eisenberger 1986], which details the derivation and validation of the SPOS. The samples used to derive the SPOS were white collar workers in manufacturing, credit bureau clerical workers, telephone company line workers, law firm secretaries, bookstore bookkeepers and clerks, postal clerks, financial trust company employees, and high school teachers. Originally used to predict absenteeism, the SPOS is widely used to test an array of antecedents to and consequences of perceived organizational support.

**Organizational Justice (OJ).** This scale was designed to be a parsimonious measure of three latent variables of justice: distributive justice, interactional justice, and procedural justice. Distributive justice is the degree to which rewards are allocated in an equitable manner [Niehoff 1993]. Procedural justice is the “degree to which job decisions included mechanisms that insured the gathering of accurate and unbiased information, employee voice, and an appeals process” [Niehoff 1993, pp. 537]. Interactional justice is the manner in which an employee is treated during typical decision making within an organization. Twenty items were placed on a seven-point agreement scale. The inventory reports reliabilities for all three dimensions above [Moorman 1991].

The survey had six sections:
1. consent form
2. survey download
3. SPOS inventory (see copies of the inventories in Appendix C)
4. OJ inventory
5. CY-CWB inventory
6. closing comments

Participants were not allowed to advance to the first page of the survey until they provided consent. Because we recognize the sensitivity of the topic, the next section included an option to allow the participant to download a PDF copy of the survey for completion but no paper copies of the survey were ever mailed to our team.

We then asked the participants for the number of years worked in the current organization. The inventories were then presented in random order, a common practice for reducing the impact of nuisance variables emerging from question ordering.

In the closing comments section, we asked participants to list their job title and then asked for recommended organizational practices that they believed would significantly reduce CY-CWBs. The final page thanked the participant for their assistance and no fiscal compensation was provided.

The two inventories we used (the third we created) are described below:

### 3.2.2 Sampling

The parameters of the sampling frame included the following:

1. must be at least 18 years old
2. must be employed by your current employer for at least one year
3. must possess knowledge of employee management practices across the organization
4. must have knowledge of the insider threat cases discovered within the organization

The people who met these parameters had a variety of job titles in the cybersecurity, HR, and legal professions. These individuals could be analysts, chief information security officers (CISOs), chief information officers (CIOs), chief human resources officers (CHROs), or legal counsel. Given the variability of background professions and job titles, the type of job training to prepare them for insider threat work is moot. We have no data on the level of education of these people in our sampling frame.

We have reason to believe that this population is fairly rare and challenging to reach with optimal sampling techniques (random sampling, etc.). Therefore, a non-probabilistic snowball sampling method was used with an unknown number of chains. Many publications [Biernacki 1981, Magnani 2005, Spreen 1992] contest the generalizability of snowball sampling methods for hard-to-reach ‘special’ populations; ‘special’ because these people are usually impenetrable to outsiders, so response rates are contingent on trusted relationships [Sudman 1986]. Snowball sampling is a non-probability sampling method making it impossible for generalizable inference.

### 3.2.3 Recruitment Procedure

All participants were invited verbally during a monthly Open Source Insider Threat information sharing group (OSIT) consortium call. The call took place around the first week of August 2016, and the verbal invitation was followed by an email invitation with hyperlinks to the survey the
same day. The survey was available to participants August 7-30, 2016. Participants reviewed the consent form and answered survey questions. No debriefing was conducted.

### 3.2.4 Analysis Procedure

The survey instrument was designed with an augmented Likert scale of 5 scaled responses and 2 additional responses. The five point scale ranged from “1 = Strongly Disagree” to “5 = Strongly Agree.” The two additional responses were “I don’t know” or “Does not apply to me.”

Due to the limited sample size of our survey (23 valid organizational responses for 55 questions), we were unable to analyze the Likert scale as an ordinal scale with traditional psychometric techniques. We instead made the following three assumptions. First, we assume that the Likert scale values were quantitative (e.g., the difference between respondent A’s rating of a 1 and a 2 is precisely the same as A’s rating difference between a 2 and a 3, and so on for all categories, all scales, and all respondents). Second, we assume that the scale is reversible such that questions with negative valence (e.g., POS 22: The organization fails to appreciate any extra effort from me.) can be recoded to match the positive valence questions by simply reversing the five point scale. Finally, we assume that the average of a respondent’s answers on all the questions on a given scale form a consistent estimate of the respondent’s position on that scale (e.g., the average of all the POS questions is a consistent estimate of the respondents true POS value).

The “I don’t know,” “Does not apply to me,” and unanswered questions were coded as missing. We used multiple imputation to generate five plausible values for every missing response. We used the MICE algorithm [van Buuren 2012] as implemented in the mice R package [van Buuren 2011] with the random forest method with a maximum 50 iterations. Every variable was included in the conditional model for every other variable.

Deming regression was used to compare the organizational averages of the CWB scale against the POS and OJ scales. The a priori variance ratios were estimated across all five of the multiple imputation datasets and the regression was calculated for each individual dataset with 95% bootstrap confidence intervals calculated on the slope parameter [DiCiccio 1996] and then pooled across the multiple imputations.

### 3.3 Results

A survey of members of the Open Source Insider Threat information sharing group (OSIT) yielded 25 responses, 23 of which contained information about the frequency of counterproductive work behaviors in the organization. Of these 23 responses only 22% fully answered all questions.

Rates of missingness for individual questions ranged from a maximum of 65% missing (one question, CWB 20: Plagiarizing a co-worker) to a minimum of 0% missing (24 questions). The inter-quartile range of questions with missing data spanned 9% to 26% missing.

Exploratory data analysis suggests that data were not missing at random, which further suggests that our multiple imputation approach is necessary for unbiased estimation. For example, the choice of a respondent to answer question CWB 19, Wiretapping, was strongly associated with the number of years the respondent was employed at the organization, with respondents choosing
“Don’t Know” or leaving the question blank having typically five years fewer experience than respondents who gave a non-missing response.

Figure 5 illustrates the negative correlation between perceived organizational support and insider misbehavior. The resulting Deming regression estimate of the slope is -1.04, with a 95% confidence interval ranging from -2.71 to -0.41; therefore, the negative association is statistically significant.

Figure 5: Negative Correlation Between Perceived Organizational Support and Insider Misbehavior

![Figure 5](image.png)

These results make it clear that for the organizations surveyed more positive employee attitudes concerning organizational justice and support correlate with a lower frequency of insider misbehavior. It is somewhat surprising that organizational justice is less negatively correlated than perceived organizational support. One might expect that unfair treatment would be a strong reason...
for insider misbehavior. However, perceived organizational support includes aspects of fair treatment as part of the standard instrument for measurement. It also includes other aspects, such as effective communication and supervisor supportiveness. A plausible conclusion to draw is that breadth of coverage across the various aspects of perceived organizational support is more important than in depth coverage, at least as it relates to organizational justice. In Section 5, we elaborate workforce management principles and practice areas associated with perceived organizational support. However, first we turn to developing a simulation model for what we know so far.
4 Model of the Problem

This section describes a simulation model of the problem associated with employees’ dissatisfaction with their employer and how that dissatisfaction may lead to disgruntlement-spurred insider threats such as insider cyber sabotage, information theft, and unauthorized leakage of classified information.

4.1 Method

System dynamics helps analysts model and analyze critical behavior as it evolves over time within complex socio-technical domains. It is one of several modeling methods applicable to insider threat and has been used extensively in that domain [Moore 2016, Cappelli 2012]. Figure 7 summarizes the notation used in our system dynamics model.

![Diagram showing system dynamics notation]

The primary elements are variables of interest, stocks (which represent collections of resources, such as dissatisfied employees), and flows (which represent the transition of resources between stocks, such as satisfied employees becoming dissatisfied). Signed arrows represent causal relationships, where the sign indicates how the variable at the arrow’s source influences the variable at the arrow’s target. A positive (+) influence indicates that the values of the variables move in the same direction, and a negative (−) influence indicates that they move in opposite directions.

A connected group of variables, stocks, and flows can create a path that is referred to as a feedback loop. At this stage in our modeling effort, we have not identified any significant feedback loops.

As a convention in our model, we format model input variables with *italics, bold, and underline* since these variables can be dynamically manipulated during model execution.

---

**Figure 7: System Dynamics Notation**

Variable – anything of interest in the problem being modeled

Ghost Variable – variable acting as a placeholder for a variable occurring somewhere else

Positive Influence – values of variables move in the same direction (e.g., source increases, target increases)

Negative Influence – values of variables move in the opposite direction (e.g., source increases, the target decreases)

Stock – special variable representing a pool of materials, money, people, or other resources

Flow – special variable representing a process that directly adds to or subtracts from a stock

Cloud – source or sink (represents a stock outside the model boundary)
4.2 The Model

The core stocks and flows associated with an employee’s changing satisfaction with their employing organization is shown in Figure 8. We take a simple view that employees are either satisfied with the organization or not, represented as the two primary stocks involved. We assume that newly hired employees may be dissatisfied with the organization, perhaps as a result of a negative hiring or onboarding process.

The user-settable variable \textit{percent satisfied at hire} represents the percentage of those hired that are satisfied. Of course, satisfied employees can become dissatisfied at some rate; \textit{percent becoming satisfied} represents the percentage per month of satisfied individuals that become dissatisfied. Likewise, there is a user-settable percentage per month of dissatisfied individuals that become satisfied; however, we assume there is some percentage of the workforce that is perpetually dissatisfied that is not included in the flow of employees becoming satisfied.

Finally, while employees leaving the organization may be either satisfied or not, we expect a larger percentage of dissatisfied employees will leave. The next section discusses factors involved with setting the variables in the execution of the model based on existing data and our project analysis.

Figure 9 extends the model to include the potential for dissatisfied employees to become disgruntled and potentially become insider threat actors. We separate the stock of disgruntled insiders from the stock of those that actually go on to cause insider threat incidents. Once someone causes an incident, there is no turning back; they may be stopped from causing further harm, but they will forever be seen as insider threat actors by their employers.

However, those that are only disgruntled may get pulled back from the brink either through their departure from the organization or by their re-engagement in the mission of the organization. We make the following simplifying assumptions:
- The rate of re-engagement is proportional to the rate of dissatisfied employees becoming satisfied.
- The rate of departure is proportional to the rate of termination of dissatisfied employees.

While these assumptions are debatable, they seem reasonable for an initial approximation. We discuss the interpretation and measurement of various aspects of the model in the next section.

![Figure 9: Emerging Physics of Organization Dissatisfaction and the Disgruntled Insider](image-url)
4.3 Model Settings

The model described in the previous section raises the question of what the values should be for all of the input variables during model execution. We used the following values in model execution, at least initially:

- **percent satisfied at hire** = 90%
- **percent satisfied at termination** = 20%
- **percent becoming satisfied** = 10%/month
- **percent becoming dissatisfied** = 10%/month
- **percent of workforce perpetually dissatisfied** = 5%
- **percent becoming disgruntled** = 10%/month
- **percent disgruntled starting to attack** = 0.2%/year

So how did we derive these values? We started by determining values from previous research that we could use with sufficient confidence and then directed our research to determine reasonable values for other variables of interest. We developed a preliminary version of this model prior to conducting the research described in this report and used it to decide what additional data to collect.

As a starting point, we reviewed several studies that are regularly conducted to assess employee attitudes. Because of our focus on the U.S. Government, a very important study for us is the Federal Employee Viewpoint Survey Results [OPM 2015]. This report shows that employee satisfaction within their organization has been steady at about 55% over the past several years. For simplicity, we assume these survey results mean that 55% of the employees are satisfied with their organization and 45% are dissatisfied.

Finally a Gallup study has fairly consistently found that about 18% of the workforce is actively disengaged, which means that the employee is “more or less out to damage their company” [Gallup 2013]. This actively disengaged employee is also what we refer to as the disgruntled insider in the model. The values for the input variables listed above were derived by a combination of identifying plausible values and getting the percentages in the previous paragraph to work out as a result. We’ll describe the application of sensitivity (Monte Carlo) simulation in the next section to analyze the behavior of the model over a range of parameter values that represent the uncertainty associated with those values.

4.4 Model Execution

Simulation results are described with respect to a model equilibrium, which is shown in simulation graphs as a “baseline” simulation run. The equilibrium of the model described in this paper ensures that the rate of change of all stocks remains at a constant value (possibly zero). In equilibrium, a model is easier to experiment with since the analyst can more easily determine how small changes in input affect the overall behavior of the simulation. Any change in behavior (as seen in the behavior-over-time graphs) can be attributed to that single changed input and only that change. It is analogous in scientific experiments to keeping all variables constant (i.e., the independent or controlled variables) except the ones being studied (i.e., the dependent variables).
The baseline run of our model represents an organization with the percentages of the total workforce described above: specifically, about 55% of the employees are satisfied with the organization, 45% are dissatisfied, and 18% are disgruntled. These simulation results are shown in Figure 10 and Figure 11. The simulated size of the organization is somewhat arbitrary, but in this execution is about 1,000 people.

![Employee Satisfaction Levels](image)

**Figure 10: Employee Satisfaction Levels**

![Employee Satisfaction Fractions](image)

**Figure 11: Employee Classification Levels**

---

6 This behavior-over-time graph was generated using the Vensim modeling tool. The X-axis for the graphs is specified in months (240 months—twenty years—is the duration of this simulation). The legend below the graph shows each variable and the name of the simulation run graphed in the format “variable: simulation run”. The variable simulation runs are distinguished with a number label (1 and 2 in Figure 12) and in color copies also specified in the legend below the graph.
Figure 12 shows the accumulation of insider threat incidents under the above conditions. The baseline run shows about six incidents occurring over a 20-year period. The major factor here, given our assumptions, is the variable **percent disgruntled starting to attack**. This variable is set at 0.2% per year. Put another way, every year 0.002 Disgruntled Insiders are responsible for insider threat incidents. In equilibrium, there are about 150 disgruntled insiders, so this is about one incident every 3-1/3 years, accumulating to about six over 20 years.

The simulation run named “50% satisfaction improvement” shows that the number of insider threat incidents drops in half over the twenty-year timeframe of the simulation when the rate of employees becoming dissatisfied drops by 50% and the rate of employees becoming satisfied increases by 50%.

This change, possibly due to workforce management practices to improve employee attitudes about their satisfaction with the organization, takes place in the simulation at month three, moving the accumulation of insider threat incidents off its baseline trajectory to fewer such incidents. Of course, the actual decline is very sensitive to both the percentage improvement as well the percentage of disgruntled employees starting to attack.
Figure 13 shows the potential decline in incidents for various values of these two variables as a three-dimensional surface.

Figure 13: Sensitivity Simulation Results on Insider Threat Incidents

We can now extend the model to better understand the cost savings from efforts to improve employees’ satisfaction with the organization. In the upper right corner of the model extension shown in Figure 14, we include model variables to estimate the number of counterproductive work behaviors of satisfied employees and a multiplier of that number of behaviors for dissatisfied employees. Costs are estimated both as a cost per counterproductive work behavior, in terms of lost productivity, and the costs associated with insider threat incidents.

The following values are assumed for these variables in our analysis:

- \textit{CWB per satisfied} = 0.5 CWB/month
- \textit{multiplier CWB rate per dissatisfied} = 4.0
- \textit{cost per CWB} = $500
- \textit{cost per incident} = $1M
Figure 14: Model Extension to Estimate Potential Cost Savings

- Employees Satisfied with Organization
  - Hiring satisfied employees
  - Percent satisfied at hire
  - Percent becoming satisfied
  - Percent satisfaction improvement at month 3
  - Terminating satisfied employees

- Employees Dissatisfied with Organization
  - Hiring dissatisfied employees
  - Percent satisfied at hire
  - Percent becoming satisfied
  - Percent of workforce perpetually dissatisfied

- Former Employees
  - Terminating dissatisfied employees

- Counter Productive Work Behaviors
  - CWB rate per satisfied
  - Multiplier CWB rate per dissatisfied
  - Engaging in CWBs

- Productivity Loss
  - Cost per CWB
  - Costing in lost productivity

- Disgruntled Insiders
  - Percent becoming disgruntled
  - Reengaging or terminating disgruntled

- Former Disgruntled Insiders
  - Percent disgruntled starting to attack

- Insider Threat Incidents
  - Yearly cost of insider incidents
  - Yearly cost
  - Yearly productivity loss
  - Baseline yearly cost
  - Yearly cost index
We calculate the yearly costs as the simple sum of the costs of productivity loss due to CWBs and the costs due to disgruntled insider threat incidents. We form a yearly cost index based on the costs associated with no satisfaction improvement (i.e., where \textit{percent satisfaction improvement at month 3} is 0).

Figure 15 shows the decrease in relative cost from the baseline due to various levels of satisfaction improvement. For example, with the 505 satisfaction improvement that we analyzed previously, we get a 25\% reduction in yearly costs associated with egregious insider threat incidents and other counterproductive work behaviors.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure}
\caption{Decrease in Yearly Costs Due to Satisfaction Improvement}
\end{figure}
We believe that continuing the research started in this report is critical to establishing and managing effective insider threat programs. Our vision is the extension of the traditional security approach shown in Figure 16. The right side of the figure depicts the traditional approach focused on negative incentives that restrict employees to prevent abuse and detects and punishes abuse when it occurs. This approach is based on a negative form of deterrence as promulgated in Deterrence Theory, which says that people obey rules because they fear getting caught and being punished. Restricting, detecting, and punishing employees reinforces the deterrence (negative) of abuse.

Our extension of security through positive incentives is shown on the left side of the figure. In its current form, as supported by our research, organizational support (including organization justice) is shown as the foundation of positive deterrence. With this foundation in place, connectedness with co-workers and job engagement serve to strengthen an employee’s commitment to the organization. Organization support and connectedness also strengthen overall engagement in a feedback effect.

This form of positive deterrence complements the use of negative deterrence by reducing the baseline of insider threat in a way that can improve employees’ satisfaction, performance, and commitment to the organization. As illustrated in our modeling effort, fewer incidents and counterproductive behaviors reduces costs through fewer investigations and greater staff productivity. Employing the right mix and ratio of positive and negative incentives in an insider threat program can create a net positive for both the employee and the organization—moving an insider threat program from a “big brother” program to a “good employer” program that actually improves employees’ work life.

![Balanced Deterrence: Extending the Traditional Security Paradigm](image)
Figure 17 provides a breakdown of practice areas relevant to developing and retaining staff to achieve an organization’s mission, with a particular focus on positive incentives. The first two branches off the root node at the left side of the figure involve workforce management practices, including hiring and retaining the appropriate staff with the right job responsibilities and ensuring that they are positively motivated to execute responsibilities that support achieving the organization’s mission.

The third branch acknowledges the fact that employees can act counter to the organization’s mission even if they perform their job well in other respects. This branch, which traverses the red node in the figure, makes this partitioning particularly appropriate for guiding the development and refinement of insider threat programs. The second and third branches, in combination, show that practices can benefit the organization in terms of employee satisfaction, performance, and retention as well as reducing the insider threat.

This section describes practice areas that can positively incentivize employees in their job and work with their employer. The first part of this section elaborates the first branch of Figure 17 that has bold arrows that represent attracting the right staff.
The second part of this section elaborates the second and the third branches of Figure 17 that terminate with the fundamental practice areas associated with perceived organization support on the right side of the figure.

We finish this section with a discussion of organizational culture. (Appendix D provides a graphic of all the practice areas integrated together.) This discussion focuses on practice areas that promote perceived organizational support because, as we previously described, we believe that achieving this perception is the foundation for other positive incentives an organization can employ. Without that perception, all else can be undermined. As a context for our discussion, Figure 17 also shows other factors that insider threat program managers should consider when designing their programs.

5.1 Hiring the Right Staff

![Diagram](image)

Establishing and maintaining the right workforce is a precondition of using positive incentive-based practices to help align employee and organizational interests. Congruence of values among employees and the organization inherently promotes perceptions of organizational support [Eisenberger 2011, page 87]. While background checks and reference checks are common practices, some organizations may decide to conduct personality or background tests to approximate a candidate’s values as a screening mechanism in the hiring process. For federal government organizations, government-sponsored labs, and contractors, the ability to obtain a security clearance involving extensive background checks may also be a condition of employment.

The hiring process usually starts with a needs assessment conducted with the hiring group, possibly facilitated by the HR department. A formal job description is the likely work product of the needs assessment, which can be used in structured interviews of job candidates. Competency-based interviewing can be a good way to solicit and verify the candidate’s qualifications, including both social skills and technical capabilities. (See the Loominger competencies [Jantti 2012].) If the job description reflects the skills and capabilities needed and its contribution to the organization’s mission, then a good employee match with the job description should ensure the person’s ability to fulfill the job responsibilities.
There are usually more options available other than termination in the case of an employee who becomes dissatisfied with their job (e.g., adjusting their responsibilities and/or moving to another team within the organization). However, if an employee’s values become misaligned with the organization’s values, lack of resolution may require the person to be respectfully but expeditiously ushered out of the organization.

5.2 Perceived Organizational Support

Perceived organizational support (POS) involves the extent to which employees believe their organization values their contributions, cares about their well-being, supports their socio-emotional needs, and treats them fairly. A foundation of POS is Social Exchange Theory—a theory in which individuals interact with others and invest in relationships in a way that maximally benefits themselves.

A key concept is the norm of reciprocity, which has both a positive and negative form. Positive reciprocity involves the actions of employees in the interests of the organization as a form of repayment (or obligation created) for favorable treatment by the organization. Negative reciprocity involves misbehaviors of employees performed because of perceived mistreatment.

With these basic concepts, it is not difficult to see how perceptions of organizational support could influence insider-threat-related behaviors. How can an organization promote these perceptions? As identified in Figure 17 and elaborated below, POS can be encouraged through organizational justice, adequate rewards and recognition, effective communication, supportive management, and effective working conditions [Eisenberger 2011].

Organizational Justice

![Figure 19: Factors Involved in Organizational Justice](image-url)
Past research shows that employees’ sense of fair treatment by the organization is the strongest determinant of POS [Eisenberger 2011]. Organizational justice involves three types of justice:

- **Distributive justice** involves fairness of the distribution of resources within the organization, either tangible forms, such as payment and rewards, or intangible forms, such as praise and recognition. For example, aligning salaries and benefits to comparable industry benchmarks can help facilitate perceptions of fairness.

- **Procedural justice** involves fairness of the processes and procedures in the organization that involve outcomes important to employees. Employees’ sense of organization support comes from the consistency and fairness of procedures involving performance appraisals, for example.

- **Interactional justice** involves the quality of treatment employees receive as the organization makes decisions that affect them, such as interpersonal explanation of decisions in a respectful and informative way (sometimes called interpersonal justice and informational justice, respectively). For example, perceptions of interactional justice may depend on a compassionate and flexible response to an employee’s request for time off to deal with an ailing parent or child.

While feelings that an employer’s actions are fair and equitable may come over many years of an employee’s experience, involving the employee’s perception of the organization’s treatment of their co-workers and self, these three types of justice allow us, in our research, to identify specific practices that can bolster the employee’s overall sense of fairness. Threads associated with these justice types appear in the following sections.

### Adequate Rewards and Recognition

Some prominent research has found that extrinsic incentives, such as pay raises and rewards, can reduce an individual’s intrinsic sense of satisfaction and fulfillment. However, in general, that research only weakly links the incentive with performance. Beyond distributive justice, rewards and recognition that are strongly linked to performance can boost an employee’s sense of competence.
and mastery, which, as a result, increases perceptions of organizational support. Organizational rewards and recognition, which are discretionary by management or peers, have a much greater effect on feelings of organizational support than across-the-board recognition. In addition, aligning salaries and benefits to comparable industry benchmarks can help facilitate perceptions of fairness.

Making sure employees know about the total remuneration, including benefits, may be important especially where organizations are restricted in the salary levels that can be offered. Promotions should also be aligned across the organization with the level of employee responsibility and performance.

Problems can occur in organizations where the primary means of advancement is into management positions different from the technical positions into which employees are hired. Management skills are a discipline of their own; there is no guarantee that technical people have such skills. Creating a technical track of advancement separate from the management track can help ameliorate these problems.

**Effective Communication**

Management’s effective communication with employees starts from day one of an employee’s tenure with new-employee orientation and mentoring to help establish the new employee’s position in the organization. Effective communication supports an employee’s feelings of organizational support during both good and bad times. The greatest gains in perception of organizational support come when management voluntarily acts in favorable ways to employees, rather than, for example, as a result of contractual agreements or regulations. However, management needs to communicate the discretionary nature of their actions and the benefit to the employees. Managers should facilitate information sharing among and within groups, especially because it helps employees’ work performance.

![Figure 21: Factors Involved in Effective Communication](image-url)
Reduction in POS due to unfavorable treatment may be lessened through effective communication. For example, the organization may justify the treatment as outside the organization’s control, diplomatically explain the legitimacy of the treatment, or, in some cases, simply apologize for admitted poor treatment and rectify the matter in the future. Transparently accounting for management actions and conditions may be the best way to ensure employees feel fairly treated. Up-front, explicit expectation setting may also help prevent employees from forming unrealistic expectations that will ultimately fail to be fulfilled.

Employees’ sense of organization support also comes from consistency and fairness of the procedures involving performance appraisals, which rely on managers’ effective communication. Of course, performance improvement plans may be necessary, but should be conducted constructively with a focus on the positive aspects of employee performance, rather than dwelling on the negative aspects.

Fair grievance and conflict resolution procedures should be in place to address issues as they come up. For individuals reluctant to express their concerns, anonymous commenting procedures may serve a useful purpose. Managers need to both effectively communicate to and facilitate communication from employees.

Supportive Management

Figure 22: Factors Involved in Supportive Management

For the purposes of this report, supportive management deals mostly with interactional justice associated with the treatment employees receive from their direct supervisors. Supervisors need to know their direct reports well to make informed decisions regarding their work assignments and daily work execution. Making sure employees have the resources needed to execute task demands is essential. Providing these resources and opportunities for professional development chosen by the employee facilitates the employees’ feelings of mastery of their domain of interest, job engagement, and support by the organization in furthering their careers.
Employees that perform well can be given opportunities to identify and/or participate in special projects, as long as those opportunities are available to all employees. Supportive supervisors can grant an employee a level of autonomy commensurate with that employee’s experience and competence. Employees interested in the work of other teams can be given the opportunity to work on joint projects or rotate to other teams in the organization in which they have an interest.

Supportive management also pertains to times when the employee is experiencing difficulties. As mentioned, perceptions of interactional justice may depend on a supervisor’s compassionate and flexible response, for example, to an employee’s request for time off to deal with medical issues. When problems arise with an employee’s performance, appreciative inquiry can be a way to focus and build on what is going well—a much more self-affirming and effective approach than focusing on what is going wrong [Whitney 2010].

Workload balancing may be necessary in cases where high performers are executing more than their fair share of the work across employees of comparable levels. Another problem arises when employees are split across so many projects that the overhead associated with context switching degrades performance or just makes the job miserable. Rightsizing the number of projects per person can improve employees’ feelings of organizational support. The organization should provide and managers should encourage employee assistance programs to help with difficulties both personal and professional.

### Effective Working Conditions

![Diagram: Factors Involved in Effective Working Conditions]

Issues dealt with previously, such as management supportiveness and organizational communication, certainly influence the quality of the overall work environment. However, many working conditions are so ingrained in an organization’s way of doing things that they may be barely noticeable to management. These conditions may actually be part of the culture of the organization, which we discuss in detail in the next section.
Effective working conditions deal with issues that may receive little attention. However, unless they are explicitly acknowledged, they may leave some employees feeling unsupported. These implicit working conditions vary greatly by organization, but may include bigger issues, such as terms of employment, work-hour or location flexibility, and work-family policies, or smaller issues such as acceptable office temperature. Some of these issues may be flexibly addressed by lower level managers. However, if they are ingrained in culture and policy, they may present bigger obstacles to employees. Organizations need to consider the many potential issues involving working conditions in creating an environment that is supportive to employees.

5.3 Sociocultural Considerations

Sociocultural considerations at the individual, group, and organizational levels are also pertinent to the successful adoption of positive incentives that reduce the insider threat. This importance is due, in part, to the diverse cultural backgrounds of the individuals employed by organizations as well as the culture and subcultures of the organization and its subunits.

Today, the workforce employed by organizations in the United States commonly includes individuals who were born and reared outside the city, state, and region of the organization’s location as well as outside the United States. According to the Bureau of Labor and Statistics, in 2014, 16.6% of those employed (16 years old and over) were foreign born. The majority, 30.7%, of the foreign-born were employed in the fields of management, professional, and related occupations.

The cultural diversity of the workforce has created organizations that can be described as being culturally heterogeneous. This cultural heterogeneity may require organizations to consider the cultural composition of the workforce and the culturally relevant motivators that encourage employees to act consistent with their interest. For example, cultural variations in communication, concepts of time, and degree of individualism and collectivism adopted from their birth countries may directly impact how individuals and groups consume and interpret workforce management practices.

When communicating, meaning and context cannot be decoupled, and it is important for management to examine meaning and context together. The high-low context continuum created by Hall in 1976 considers both meaning and context, and places cultures along a dimension spanning from high context to low context [Hall 1976]. This continuum provides insights for understanding culturally significant differences between cultures and communication.

In high-context cultures, cultural knowledge is implicit, and contextually bound non-verbal aspects of communication are as important as is the silence that accompanies the explicit verbal code (i.e., the words themselves). The focus of the high-context culture is people and relationships and, through these relationships, an understanding of the non-verbal aspects of communication find meaning. In a low-context culture, knowledge is explicit and communication in both written and spoken form is explicit and based on direct statements. In low-context cultures, the listener understands the message as it was intended [Hall 1976].

---

7 http://www.bls.gov/news.release/forbrn.t04.htm
How people perceive and organize time and space is a sociocultural construct that influences our daily lives—how we interact with others and how we perceive our past and future. Based on ethnographic research, Hall proposed two variant solutions of how time and space are culturally organized—monochromic and polychromic time. Cultures with polychromic tendencies view time as something that is fluid, flexible, and adjustable to fit the needs of the individual or group. In monochromic cultures, time is viewed as something that is structured and can be compartmentalized and wasted [Hall 1976]. Tardiness to meetings, pre-meeting conversation, or interruptions are acceptable in polychromic cultures, while it is considered unacceptable in monochromic cultures.

Broad generalizations about the sociocultural construct of a country can be found in Hofstede’s dimensions of individuals and collectivism. Individualism and collectivism each represent a set of distinguishing values; a position on the dimension reflects a focus of either “I” (the individual) or “we” (the collective group). On a scale of 0 to 100, the most collectivistic countries are closest to 0, and those with high individualistic traits are closer to 100.

Interpersonal relationships and trust are important to all aspects of life in high-context and collectivistic societies. Behavior in collectivistic societies is governed by in-group norms with a focus toward the good of the collective group versus the good of the individual. Collectivistic cultures value a sense of self-respect and having the acceptance and approval of one’s peers, supervisors, and family members. Conflict can arise from the violation of boundaries, norms of group loyalty and commitment, reciprocal obligations, and trust. When dealing with conflicts or problems, high-context, collectivistic societies focus on the social aspects and implications of a problem [Guess 2004]. According to Guess, members of these societies value security (of the group); are more risk-avoiding; and follow passive, collaborative, and avoidance strategies.

In summary, when organizations design and deploy positive incentives, they should consider the sociocultural composition of the workforce. This consideration ensures their practices provide motivators for individuals and groups with high-context, polychromic collectivistic tendencies and low-context, monochromic, and individualistic tendencies. For example, individuals with high-context, polychromic, and collectivistic tendencies might respond best to practices that illustrate the positive benefits to the group and the long-term impacts. Individuals with low-context, monochromic, and individualistic tendencies might respond best to practices that illustrate the positive to the individual and include short- and long-term impacts.
6 Conclusions and Future Work

Traditional insider threat management involves practices that constrain users, monitor their behavior, and detect and punish misbehavior. Such negative incentives attempt to force employees to act in the interests of the organization and, when relied on excessively, can result in negative unintended consequences that exacerbate the threat [Moore 2015].

**Positive incentives** that attempt to attract employees to act in the interests of the organization can complement negative incentives. We identified and analyzed three avenues for aligning the interests of the employee and the organization: job engagement, perceived organizational support, and connectedness with co-workers. This report describes research that provides evidence that a particular set of positive incentives focused on increasing organizational support to employees can reduce the insider threat.

In summary, this report describes our research progress in several areas:

- **Analyzing several high-profile insider incidents for the levels of job engagement, co-worker connectedness, and perceived organization support evident during the incident timeline.** Perceived organizational support was found to be extremely negative, while job engagement and co-worker connectedness were found to be low, but not necessarily in the extreme. These incident case studies suggested focusing on organizational support in our survey research.

- **Conducting a survey of individuals responsible for establishing insider threat programs in organizations.** Supporting and extending previous research, we found a negative correlation between perceived organizational support and intentional (primarily malicious) counterproductive work behaviors. A somewhat weaker negative correlation was also found between organizational justice and these behaviors. The relationships were found to be statistically significant at the 95% confidence level. However, the exploratory nature of our initial analysis does not permit us to generalize this relationship to the larger population of organizations.

- **Developing a simulation model that illustrates the value of positive incentives.** We developed a system dynamics model based on published data and simple (but arguable) assumptions showing how positive incentives can increase a program’s operational efficiency with reduced investigative costs and fewer incidents involving disgruntled or exploitive insiders. Our incident analysis and survey work provided validation of the simulation model structure (i.e., the stock and flow structure of the system dynamics model). We will continue to calibrate our model based on future research and expect to demonstrate similar benefits as our work progresses.

Our research raises many questions about how an insider threat program can or should incorporate positive incentives that improve employees’ perceptions of support by the organization. Our research established negative correlations between positive employee attitudes regarding organizational support and frequency of cyber-related insider misbehavior for the organizations surveyed; however, more research is needed to demonstrate that those positive attitudes *cause* less misbehavior and that the survey results *generalize* to the larger population of organizations establishing insider threat programs.
In parallel with the above foundational research, we plan to work with individual organizations to focus on what we believe to be the key to a successful insider threat program: identifying the mix of positive and negative incentives that creates a net positive for both the employee and the organization. This report elaborates candidate positive incentive-based principles and practice areas, but this is just a first step. The challenge is that people respond to incentives differently depending on the culture of the organization, the nature of their job, and their personality. Fortunately, existing theory provides insight into these differences and help organizations build a transition process to develop the right balance of positive and negative incentives. Such incentives promote employee satisfaction, performance, and retention, and ultimately help organizations become more effective at reducing the insider threat.
Appendix A  Research Landscape

Figure 24 provides an overview of our research in the context of related research, development, and practice. In general, the top left provides a two-dimensional partition that focuses on the HR domain, while the bottom right provides a two-dimensional partition that focuses on the cybersecurity domain. Our research is positioned at the nexus of these two domains with a focus on early-stage disincentivization of insider threats using positive incentives that benefit both the employee and the organization.

The partition in the top left of Figure 24 breaks the space by practice type and practice target. Along the X axis, practice type is split into negative and positive incentives. Along the Y axis, the target of the practice addresses whether the primary intent is improving employee productivity or performance versus decreasing counterproductivity or security threats. Negative incentives embody the traditional information technology (IT) security approach of constraining and detective policies and technologies. They are also the core of old-school HR practice that focused on rules for proper employee behavior and punishment for misbehavior.

While a balanced approach focuses on a combination of positive and negative incentives, positive incentives have been studied extensively in the modern era [Levy 2013, Smither 2009]. By far, most of this research focuses on the benefits of this approach for improved productivity, performance, and retention, including relatively recent focus in an area called “positive psychology” [Seligman 2012]. While much of the recent practice-based literature focuses on a concept called “work engagement,” researchers have noted that this concept is actually a conflation of a lot of previously established social science theories and domains of research [Meyer 2013].
The partition in the bottom right portion of Figure 24 breaks the space into malicious threat type and stage of mitigation. While we do not consider unintentional threats, we represent the insider (employee) threat on the right and the external threat on the left, including non-insiders that break into an organization’s systems and masquerade as an authorized insider. Along the Y axis we include everything from early-stage formation of threat actor motivations to late-stage detection and response to harmful behaviors.

The bulk of cybersecurity research, development, and practice covers the external threat on the left side of the partition, especially in the later stage. Relatively little research has been conducted on early-stage mitigation of the external threat, as might be investigated using soft-power approaches to cybersecurity [Nye 2011]. While traditional insider threat detection and response approaches focus on later stage activities [Salem 2008], our research focuses on the early-stage motivation formation. And rather than focusing on early-stage detection of at-risk behaviors, such as in other research [Brown 2013, Brdiczka 2012, Greitzer 2010], we focus on the prevention of employee alienation by fostering positive attitudes about the organization and the employee’s work experience.
Appendix B  Scales Used in Incident Coding

Perceived Organizational Support Scale [Eisenberger 1986]

Figure 25: Perceived Organizational Support Scale

To what extent would the subject of the incident agree or disagree with the following statements about the victim organization?

1. The organization values my contribution to its well-being.
2. The organization appreciates the extra effort I give.
3. The organization would respond to complaints I might have.
4. The organization really cares about my well-being.
5. The organization would notice if and when I do exceptional work.
6. The organization cares about my general satisfaction at work.
7. The organization shows concern for me.
8. The organization takes pride in my accomplishments at work.
Job Engagement Scale [Schaufeli 2006]

For the incident in question, to what extent do you agree or disagree with the following statements about the subject’s job in the victim organization? (Note: questions 1-3 are about the employee’s vigor in their job; questions 4-6 are about the employee’s dedication to their job; and questions 7-9 are about the employee’s absorption in their job.)

1. At work, I feel bursting with energy.
2. At my job, I feel strong and vigorous.
3. When I get up in the morning, I feel like going to work.
4. I am enthusiastic about my job.
5. My job inspires me.
6. I am proud of the work that I do.
7. I feel happy when I am working intensely.
8. I am immersed in my work.
9. I get carried away when working.
Connectedness with Co-Workers Scale [Brien 2012, Malone 2012]

Figure 27: Connectedness with Co-Workers Scale

For the incident in question, to what extent do you agree or disagree with the following statements about the subject’s connection with co-workers in the victim organization?

1. When I’m with the people from my work environment, I feel understood.
2. When I’m with the people from my work environment, I feel heard.
3. When I’m with the people from my work environment, I feel as though I can trust them.
4. When I’m with the people from my work environment, I feel I am a friend to them.
5. When I’m with the people from my work environment, I feel included.
6. I have close bonds with the people from my work environment.
7. I feel accepted by the people from my work environment.
8. I have a sense of belonging in my work environment.
9. I have a place at the table with others in my work environment.
10. I feel connected with others in my work environment.
Appendix C  Survey Components

Organizational Justice [Moorman 1991]

Distributive Justice
1. My work schedule is fair.
2. I think that my level of pay is fair.
3. I consider my workload to be quite fair.
4. Overall, the rewards I receive here are quite fair.
5. I feel that my job responsibilities are fair.

Procedural Justice
1. Job decisions are made by the general manager in an unbiased manner.
2. My general manager makes sure that all employee concerns are heard before job decisions are made.
3. To make job decisions, my general manager collects accurate and complete information when requested by employees.
4. My general manager clarifies decisions and provides additional information when requested by employees.
5. All job decisions are applied consistently across all affected employees.
6. Employees are allowed to challenge or appeal job decisions made by the general manager.

Interactional Justice
1. When decisions are made about my job, the general manager treats me with kindness and consideration.
2. When decisions are made about my job, the general manager treats me with respect and dignity.
3. When decisions are made about my job, the general manager is sensitive to my personal needs.
4. When decisions are made about my job, the general manager deals with me in a truthful manner.
5. When decisions are made about my job, the general manager shows concern for my rights as an employee.
6. Concerning decisions made about my job, the general manager discusses the implications of the decisions with me.
7. The general manager offers adequate justification for decisions made about my job.
8. When making decisions about my job, the general manager offers explanations that make sense to me.
9. My general manager explains very clearly any decision made about my job.
Survey of Perceived Organizational Support (SPOS) [Eisenberger 1986]

1. The organization values my contribution to its well-being.
2. If the organization could hire someone to replace me at a lower salary it would do so. –R
3. The organization fails to appreciate any extra effort from me. –R
4. The organization strongly considers my goals and values.
5. The organization would understand a long absence due to my illness.
6. The organization would ignore any complaint from me. –R
7. The organization disregards my best interests when it makes decisions that affect me. –R
8. Help is available from the organization when I have a problem.
9. The organization really cares about my well-being.
10. The organization is willing to extend itself to help me perform my job to the best of my ability.
11. The organization would fail to understand my absence due to a personal problem. –R
12. If the organization found a more efficient way to get my job done they would replace me. –R
13. The organization would forgive an honest mistake on my part.
14. It would take only a small decrease in my performance for the organization to want to replace me. –R
15. The organization feels there is little to be gained by employing me for the rest of my career. –R
16. The organization provides me little opportunity to move up the ranks. –R
17. Even if I did the best job possible, the organization would fail to notice. –R
18. The organization would grant a reasonable request for a change in my working conditions.
19. If I were laid off, the organization would prefer to hire someone new rather than take me back. –R
20. The organization is willing to help me when I need a special favor.
21. The organization cares about my general satisfaction at work.
22. If given the opportunity, the organization would take advantage of me. –R
23. The organization shows very little concern for me. –R
24. If I decided to quit, the organization would try to persuade me to stay.
25. The organization cares about my opinions.
26. The organization feels that hiring me was a definite mistake. –R
27. The organization takes pride in my accomplishments at work.
28. The organization cares more about making a profit than about me. –R
29. The organization would understand if I were unable to finish a task on time.
30. If the organization earned a greater profit, it would consider increasing my salary.
31. The organization feels that anyone could perform my job as well as I do. –R
32. The organization is unconcerned about paying me what I deserve. –R
33. The organization wishes to give me the best possible job for which I am qualified.
34. If my job were eliminated, the organization would prefer to lay me off rather than transfer me to a new job. –R
35. The organization tries to make my job as interesting as possible.
36. My supervisors are proud that I am a part of this organization.

---

8 R indicates that the item is reverse scored.
## On average, how frequently does each non-accidental employee behavior occur at your organization?

Please estimate if you cannot remember.

- **Occasionally**: at least once a year
- **Sometimes**: at least once every other month
- **Often**: at least once a week
- **All the time**: at least once daily

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possibly damaging a piece of equipment that the organization owns.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly vandalizing a company website.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly took a non-trivial item(s) valued over $25 without permission.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly reading sensitive documents not authorized to read.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly damaging someone’s work product (reports, repository, blogs, etc.).</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly inhibiting a co-worker’s progress.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly logging into an assigned work computer during business hours to appear as if working but not actually working.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly producing work that was low quality when high quality work was easy and possible.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly installing software to harm organization.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly sending an email to harm another person’s computer.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly providing coworkers with sensitive information for which they were not authorized.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly and inappropriately transmitting employer’s proprietary information internally.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly taking physical or electronic copies of employer’s proprietary information upon resignation.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly mislabeling the sensitivity of emails and/or documents.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly violating an acceptable-use policy for tools and technology.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly violating a known security policy.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly accessing the organization’s network remotely in an unauthorized way.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly transmitting organizational proprietary information externally without authorization.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly committing an unauthorized wiretap on their organization’s conversations. (wiretap = intercepting telephone and internet communications in an unauthorized manner)</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly disabling security controls without authorization.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly plagiarizing a co-worker’s efforts.</td>
<td>- Please Select -</td>
</tr>
<tr>
<td>Possibly posting disgruntled feelings towards their organization to the external world (email, social media, texts, etc.).</td>
<td>- Please Select -</td>
</tr>
</tbody>
</table>
Appendix D  Positive Incentive-Based Principles and Practice Areas

Figure 28: Taxonomy of Positive Incentive Workforce Management
Figure 29: Positive Incentive-Based Practice Areas
Bibliography

URLs are valid as of the publication date of this document.

[Abas 2015]

[Adams 1963]

[Afsheen 2013]

[Aquino 2001]

[Ariani 2013]

[Baard 2004]

[Babcock-Roberson 2010]

[Bakker 2007]
[Bakker 2008]

[Biernacki 1981]

[Bordia 2008]

[Bolino 2015]

[Bowling 2011]

[Brdiczka 2012]

[Brien 2012]

[Brown 2013]

[Buckingham 2009]
[Bunn 2014]
https://www.amacad.org/content/publications/publication.aspx?d=1425

[Bushman 2001]
http://psycnet.apa.org/journals/psp/81/1/17/

[Buss 1961]
http://www.worldcat.org/title/psychology-of-aggression/oclc/204291

[Cappelli 2012]

[Cappelli 2009]

[Colbert 2004]

[Colquitt 2001]

[CPNI 2014]

[Cropanzano 1989]
[Dalal 2005]  

[De Quervain 2004]  

[DiCiccio 1996]  

[DSS 2016]  

[Eisenberger 1986]  

[Eisenberger 1990]  

[Eisenberger 2011]  

[Ferris 2009]  

[Folger 1996]  

[Gagné 2005]  
**Gallup 2013**  

**GAO 2015**  

**Greenberg 1998**  

**Greenhaus 2006**  

**Greitzer 2010**  

**Guess 2004**  
http://dx.doi.org/10.9707/2307-0919.1032

**Hakanen 2005**  

**Hall 1976**  

**Halvorson 2013**  

**Jantti 2012**  

**Jermier 1994**  
[Kim 1998]
http://psp.sagepub.com/content/24/4/353.short

[Konovsky 1994]

[Krischer 2010]

[Kurtessis 2015]
http://jom.sagepub.com/content/early/2015/03/12/0149206315575554.abstract

[LePine 2002]

[Luthans 2008]

[Magnani 2005]

[Malone 2012]

[Levy 2013]
[Mauno 2007]

[Meyer 2013]

[Mitchell 2007]

[Moore 2016]

[Moore 2015]

[Moorman 1991]

[Moorman 1998]

[Muse 2008]

[Niehoff 1993]
[Neuman 2005]

[Nye 2011]

[OPM 2015]

[Organ 1988]

[Pink 2011]

[Restubog 2011]

[Restubog 2015]

[Rhoades 2001]

[Rhoades 2002]

[Rich 2010]
[Rousseau 1995]

[Saks 2006]

[Salem 2008]

[Sarbin 1994]

[Schaufeli 2004a]

[Schaufeli 2004b]

[Schaufeli 2006]

[Seligman 2012]
http://www.simonandschuster.com/books/Flourish/Martin-E-P-Seligman/9781439190760

[Shadish 2002]
[Shantz 2014]

[Shore 1993]

[Shoss 2013]

[Simpson 2009]

[Skarlicki 1997]

[Smither 2009]

[Sonnentag 2003]

[Spreen 1992]

[Sudman 1986]
[Sulea 2012]

[Tang 1998]

[Theoharidou 2005]

[van Buuren 2012]

[van Buuren 2011]

[Vermunt 2005]

[Wayne 1997]

[Westman 2001]

[Whitney 2010]

[Willison 2009]
### Title

The Critical Role of Positive Incentives for Reducing Insider Threats

### Authors

Andrew P. Moore, Samuel J. Perl, Jennifer Cowley, Matthew L. Collins, Tracy M. Cassidy, Nathan VanHoudnos, Palma Buttles, Daniel Bauer, Allison Parshall, Jeff Savinda, Elizabeth A. Monaco, Jamie L. Moyes, & Denise M. Rousseau

### Abstract

Traditional insider threat practices involve negative incentives that attempt to force employees to act in the interests of the organization and, when relied on excessively, can result in negative unintended consequences that exacerbate insider threats. Positive incentives that attempt to encourage employees to act in the interests of the organization can complement negative incentives. In our research, we identified and analyzed three avenues for aligning the interests of the employee and the organization: job engagement, perceived organizational support, and connectedness with co-workers. Based on an analysis of three insider threat incidents and an exploratory survey of organizations, we developed a model of the disgruntled insider threat problem as it relates to dissatisfaction with the employing organization and the potential benefits associated with positive incentives that improve perceived organizational support and justice. To help organizations understand their options for using positive incentives as part of their insider threat program, we outline workforce management practices to improve employees’ feelings of being supported by the organization. This research is a first step toward creating a well-grounded foundation on which insider threat programs can establish a more balanced and effective means of reducing insider threats, one that is a net positive for both the employee and the organization.