For What Technology Can’t Fix:  
Building a Model of Organizational Cybersecurity Culture

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Abstract

Organizational cybersecurity requires more than just the latest technology. To secure an organization, all members of the organization must act to reduce risk. Leaders have a special responsibility to understand, shape, and align the beliefs, values, and attitudes of the entire organization with overall security goals. Managers need practical solutions for dealing with the human side of cybersecurity. The model presented in this paper describes organizational cybersecurity culture, the factors that contribute to its creation, and how it can be measured. A case study of a “culture of data protection” created by leaders at financial services firm Liberty Mutual illustrates these factors. Both the theory and case study will help managers understand and apply recommendations to create a more mature cyber security culture in their organization.

1. Introduction

Every company wants to guard its assets from hackers and cyber-terrorists. Even the most advanced technological security cannot protect an organization from a cyber breach if the people in the organization are not careful and protective. In 2017 alone, there were 541 major, publicly reported data breach incidents in which 1,922,663,085 records were compromised [1]. According to the “2018 Cost of a Data Breach Study” by Ponemon, the average cost of each lost or stolen record containing sensitive and confidential information increased to $148 [2]. In today’s cyber world, it only takes one employee clicking on a phishing email to provide an attacker with an entry point into the systems running a business. Most commonly, this results in a data breach incident. However, once inside, an attacker can even lock up critical information, as seen in the WannaCry virus, or bring down critical infrastructure, as in the Ukraine when the Petra attack took nuclear radiation monitoring offline [3].

Insider threat from human behavior is one of the most difficult aspects of security to control. Building a culture of cybersecurity within an organization guides employee behavior to reduce this threat. A culture of cybersecurity underlies the practices, policies and "unwritten rules" that employees use when they carry out their daily activities. The Chief Information Security Officer (CISO) at Liberty Mutual, explained why he felt the need to invest in a culture of cybersecurity: “it only takes one mistake from an employee clicking a wrong link or email to erase all the good work done by our professionals. Since a hacker can potentially go wherever they want once they are inside our systems, they can potentially compromise our entire investment.”[4] The global director for enterprise security and risk management at Johnson & Johnson said, “When I took over this role, the first thing I asked is 'what's the [people and culture] strategy that we’ve been following?”[5] These quotes show that creating a cyber-resilient culture to mitigate this “weakest link” is high on the executive agenda [3].

However, though cybersecurity culture has a profound impact on risk, it can be difficult to identify, build, and quantify [6], [7]. Examining other kinds of organizational culture provides a foundation for a model of cybersecurity culture. For example, many organizations have developed a robust safety culture where every employee knows, and receives constant reminders, of ways to stay safe and decrease the chance of accidents [8].

A similar goal can be stated for cybersecurity; every employee must act in ways that keep the organization cybersecure. This project presents a practical framework for managing the intangible factors of a cybersecurity culture. It focuses on the research question ‘How can leaders understand, shape and align the beliefs, values, and attitudes of their organization with cybersecurity goals?’ In this paper, we outline a model of cybersecurity culture, developed through literature review and workshop practice. The model outlines managerial levers through which the culture can be built and observed. To illustrate how this model works in practice, we show how financial services firm Liberty Mutual has created a “culture of
data protection” which increases cyber resilience in their organization.

This paper contributes to information security practice in three major ways. First, based on theoretical study and workshop results, it provides a way to observe and measure cybersecurity culture. Second, an in-depth case study provides a rich example of how one company created a mature cybersecurity culture. Finally, it helps managers understand decisions they can make to change cybersecurity culture in their organization.

2. Organizational Cybersecurity Culture

To build a model of cybersecurity culture, we examined three concepts: organizational culture, national culture, and information security culture.

A common definition of organizational culture comes from Ed Schein’s model [9]. He suggests three components of culture: 1) the belief systems forming the basis for collective action; 2) the values representing what people think is important; and 3) Artifacts and creations, which are the “art, technology, and visible and audible behavior patterns as well as myths, heroes, language, rituals and ceremony.”

Using a different lens, Quinn’s competing values-model distinguishes between four types of organizational culture based on the orientation of the values and beliefs [6], [10]: 1) The support orientation emphasizes an employee’s spirit of sharing, cooperation, trust, individual growth, and confidence in decisions made through informal contacts. 2) The innovation orientation emphasizes the organization’s openness to change, willingness to search for new information, and creativity in problem solving. 3) The rules orientation emphasizes respect for authority, formal procedures, and following the written rules. This normally results into a top-down hierarchical structure. 4) The goal orientation emphasizes the specification of targets, clear criteria for performance measurement, and rewarding employees based on the attainment of goals. This reflects wide understanding of organizational goals, individual responsibility, and accountability.

National culture focuses on a cross-cultural perspective and impacts how employees comply with authority and follow organizational rules and policies. The most accepted taxonomy of national culture, by Hofstede, includes concepts such as “individualism vs. collectivism,” “long-term vs. short-term orientation” and “indulgence vs. restraint” [11].

Information security culture is an organizational subculture. It has been defined by Da Veiga and Eloff as: “attitudes, assumptions, beliefs, values and knowledge that employees / stakeholders use to interact with the organization’s systems and procedures at any point in time. The interaction results in acceptable or unacceptable behavior (i.e. incidents) evident in artifacts and creations that become part of the way things are done in the organization to protect its information assets. This information security culture changes over time” [12]. Essentially Da Veiga says that attitudes, assumptions, beliefs, values, and knowledge drive employee behaviors related to the organization’s information and information systems.

While both focus on the security of an organization’s data, networks, and systems, the concept of cybersecurity culture differs in a fundamental way from information security culture. The National Institute of Standards and Technology (NIST), defines information security as “the protection of information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide confidentiality, integrity, and availability,” while cybersecurity is the “ability to protect or defend the organization from cyber-attacks” [13]. Information security culture emphasizes behaviors that comply with information security policy, but a cybersecurity culture includes not only compliance with policy, but also personal involvement in organizational cyber safety. In this paper, we define organizational cybersecurity culture as “the beliefs, values, and attitudes that drive employee behaviors to protect and defend the organization from cyber attacks.”

3. Cybersecurity Culture Model

The ultimate goal for managers is to drive cybersecure behaviors. That is achieved, in part, by creating an organizational cybersecurity culture (the beliefs, values and attitudes). The culture, in turn, is influenced by both external factors outside the control of managers, and internal organizational mechanisms that managers use. Figure 1 summarizes the top level conceptual framework of the model.

Due to space limitations, we have not included all the related
Participants in the focus groups included key cybersecurity solution providers, as well as 60 senior executives, managers, and researchers from large, global and US-based companies from multiple industries. They were asked to share ways that their organization encourages cybersecurity behaviors. Their insights were then used to fine tune the constructs in our model.

3.1. Behaviors

Since cybersecurity is more than a technical issue, organizations need to rely on the employees’ behaviors to prevent and protect the organization from potential cyber-attacks. Ultimately, employee behavior is what creates or reduces cyber-based vulnerability. A cybersecurity culture drives two types of behaviors: in-role and extra-role behaviors.

1. **In-Role Cybersecurity Behaviors** refers to the actions and activities an employee takes as part of their official role in the organization. These in-role cybersecurity behaviors include complying with formal organizational security policies, decreasing computer abuse, and avoiding policy violation. They are critical to securing the organization.

2. **Extra-Role Cybersecurity Behaviors** refers to actions and activities an employee does that are not part of their job description. Two major types of extra-role behaviors are helping, referring to cooperative behavior like aiding others who ask cybersecurity questions, and voicing, referring to speaking up to offer comments and knowledge to improve cybersecurity. Extra-role cybersecurity behaviors, particularly the voicing behavior, can be very valuable since cyber space is a complex environment and threats show up at every level of the organization. Security leaders value new ideas, as well as knowledge about emerging vulnerabilities and ways to continuously improve organizational cybersecurity.

3.2. Beliefs, Values and Attitudes

At the heart of the model is cybersecurity culture. Values, attitudes and beliefs are unwritten rules that everyone knows but few can articulate. However, they can be observed in actions taken by leaders, groups, and individuals in the organization. Figure 2 summarizes nine constructs that make up the culture for these three organizational levels. Note that the rows in this figure are not meant to align individually with beliefs, values and attitudes. Collectively they represent these constructs.

The **leadership** in an organization plays a significant role in creating and propagating the organization’s culture. Top management provides both the mechanisms to stop external forces from impacting the organization, and the decision makers for investing limited resources. In addition, leaders set an example for others which influences cognitive beliefs. When employees see leaders prioritizing and participating in cyber-security activities, it influences employees’ own involvement.

![Figure 2. Three organizational levels of cybersecurity culture](image)

Further, a resource-based view suggests that the leader brings perspectives, skills, and information to the organization and positively influences the development of a shared understanding. This understanding in turn leads to strategic alignment within the business. When leaders have information about keeping their organization cyber secure, they act in ways that increase cybersecurity, and are more likely to share that information with others in the organization. To understand this aspect of a cybersecurity culture, we include three constructs to assess the quality of cybersecurity culture among leadership:

1. **Top Management’s Priorities**: When top managers believe that cybersecurity is important, they will make cybersecurity a priority for the organization. This is seen in strategic discussions and in decisions leaders make about allocation of resources.

2. **Top Management’s Participation** refers to the top management’s personal involvement in the cybersecurity-related activities. Participation could be in the form of communicating cybersecurity policies and attitudes or in actions that specifically secure the organization like funding/attending training, creating games, and participating in other cybersecurity activities.

3. **Top Management’s Knowledge** refers to the cybersecurity-related knowledge, skills and competencies leaders have. Leaders who know and understand their cybersecurity vulnerabilities are more likely to have values, beliefs, and attitudes around...
building a more cyber resilient organization.

At the group level, organizations are made up of people who work together to execute the processes that make up the activities of the business. Groups of individuals collaborate, create, and communicate. By doing so, they build shared values and beliefs that are artifacts of culture. Three constructs summarize the group level attitudes, values and beliefs:

1. **Community Norms and Beliefs** refers to the collective set of ideas the group has about cybersecurity. All groups have norms and those influence what the individuals in the group believe. Many theories (including the social control theory and the theory of planned behavior and technology acceptance model) emphasize the influence from the social environment on an individual’s beliefs and attitudes. We can apply this to cybersecurity culture. For example, if the group values information protection, individuals in the group will more likely value information protection.

2. **Teamwork Perception** refers to the way teams within the organization work together to be more cyber secure. Shared team cognition theory emphasizes the importance of team members being “on the same page.” Interactive team cognition theory argues that teams are cognitive systems in which cognition emerges through interactions and team situation awareness is much more than the sum of individual situation awareness. These theories highlight the way team perceptions come together. Team collaboration provides a way to continuously process and update information in order to be situationally aware of a cybersecurity threat. For example, a team working together on a business project might also build in cybersecurity considerations in their activities, which demonstrates that they value cybersecurity.

3. **Inter-department Collaboration** refers to the work done between groups of individuals from different parts of the organization. For example, there might be a cybersecurity task force which includes an individual from each department. To respond to the recent increase in data breach incidents, the information security sectors and the business sectors need to work closely with each other. Recent research suggests that the cybersecurity leader’s scope of responsibility now extends beyond the IT department to logistics, business continuity, and corporate change management.

Newcomers to a group are socialized by the members, making group norms a strong component in shaping values, beliefs and attitudes. The information technology organization and the information security organization are expected to be involved in cybersecurity in most organizations. However, if employees beyond the cybersecurity professionals are involved in discussions, issues, and activities of cybersecurity, it provides an indicator of higher value placed on cyber resilience in the organization.

The third set of constructs within an organization’s cybersecurity culture are the individual beliefs of employees. This includes understanding of cyber threats, awareness of organizational cybersecurity policies, and knowledge of personal capabilities to impact security (self-efficacy). When individuals understand and know how to act, it is more likely that they will act in a manner consistent with increasing cyber resilience. Three constructs for the individual level are included in this model:

1. **Employee’s Self-Efficacy** refers to a person’s knowledge about how well he or she can personally execute actions to increase cybersecurity. Bandura’s social cognitive theory shows that people with high assurance in their capabilities consider difficult tasks as challenges to be mastered rather than as threats to be avoided. For example, when an individual feels his actions keep data safer, he is more likely to make the effort to do so, resulting in stronger cybersecurity attitudes.

2. **Cybersecurity Policy Awareness** is the individual’s knowledge of what behaviors the company seeks. It is knowing what to do, what is right or wrong, and why it is important. It has been shown that unless employees understand a policy and what the policy means to them, the policy is not likely to improve cyber-safety for the organization. In strong cybersecurity cultures, employees understand policies and the personal implications of the policies. For example, employees who know that their organization has a policy of locking a computer every time it’s left alone is more likely to believe that locking the computer is important.

3. **General Cyber Threat Awareness** refers to the individual’s knowledge and understanding of threats. Similar to the top management team’s knowledge about cybersecurity, the employee’s awareness about general cyber threat keeps the organization secure because a cyber aware individual would be suspicious of unusual emails, texts, attachments, and other communications.

### 3.3. Organization Mechanisms

Beliefs, values, and attitudes comprise the unwritten rules and therefore the culture of the organization, but they are created by the actions of managers and leaders, which we have labeled management levers or organizational mechanisms. Figure 3 identifies six managerial levers that managers can use to influence the cybersecurity culture. Managers make decisions on each of these levers,
which in turn drive (and can be driven by) culture.

1. **Cybersecurity Culture Leadership** refers to the appointment of an individual or team with formal responsibility for building a cybersecurity culture. This leader has the responsibility to cultivate cybersecurity culture, and has the direct power and authority to impact the cultivation process. Though many organizations look to the CISOs to drive changes, someone other than the CISO, who has a very large agenda covering all aspects of cybersecurity culture, needs to be in this role. Without a leader with specific responsibility for building the culture, the activities will be haphazardly executed and sometimes skipped entirely.

2. **Performance Evaluations** refers to the inclusion of measures of cybersecurity compliance and behaviors in the employee’s formal evaluation processes. Expectancy theory shows that managers use the performance evaluation process to clarify what behaviors are required, nice to have, and not acceptable for the employees. For example, it might be unacceptable for employees to hand out system passwords to vendors without specific approval from upper management. In another example, employee evaluations might include the results of phishing exercises regularly carried out by management. Including these measures in performance evaluations alerts employees about the organization’s ability to observe cybersecurity behaviors, which can in turn influence the employees’ values.

3. **Rewards and Punishments** refers to the managerial-generated impacts of cybersecurity behaviors. According to the rational choice theory, deterrence theory, and the protection motivation theory, the design of the rewards and punishments can impact the individual decisions in many different contexts. Sample rewards include social events, proclamations, and certificates acknowledging exemplary behaviors, while punishments include remedial training, reprimands, or at an extreme, firing the offending employee. To be most effective, rewards and punishments must match the severity of the behavior. For example, failing a phishing test is probably not grounds for firing an employee. But in one company we studied, an employee was fired for repeatedly and purposely failing phishing exercises. Management warned him several times, then let him go as concerns rose over his actions.

4. **Organizational Learning** refers to the ways the organization builds and retains cybersecurity knowledge. Organizational learning has been defined as “the intentional use of learning processes at the individual, group, and system level to continuously transform the organization in a direction that is increasingly satisfying to its stakeholders.” Organizational learning helps manage continuous change which is also characteristic of cybersecurity. Examples of organizational learning for cybersecurity include mentors who work with individuals to help them build skills, processes that encourage information sharing, consultants that bring new knowledge to the team, or subscriptions to information sharing services.

5. **Cybersecurity Training** refers to courses and exercises that develop cybersecurity skills and knowledge. Training fosters information security awareness, educates users on the importance of information security, and trains insiders to take on information security roles. Many organizations make new hires complete a cybersecurity training module as part of the onboarding process. Some organizations make employees take an annual update course or online training program to ‘refresh’ their knowledge of cybersecurity practices. Still other organizations have come up with additional training offerings such as just-in-time learning pop-up windows which teach a point in the learning moment. Our conversations with cybersecurity teams have indicated that just a single on-boarding training class is not sufficient to sustain long term behaviors; regular and varied training is needed.

6. **Communications Channel** refers to coherent, well-designed messages about cybersecurity communicated using multiple methods and networks. All successful business communications require that the right information is heard by the right person, at the right time, over the right channel. But what works for one person may not be the same for another. Managers must create multiple formal and informal channels for reporting cyber incidents, sharing dynamic cyber information, and even identifying potential vulnerabilities. For example, some organizations create cybersecurity-based marketing-like campaigns to influence behaviors by keeping the issues front and center for employees. Another example is to include short communication moments at the beginning of every company meeting to share a cybersecurity message.

3.4. **External Influence**

The attitudes, beliefs, and values an individual or an
organization has about cybersecurity are also shaped by external factors. For example, the more the press publicly reports on cyber breaches, the more individuals become aware of cyber risks. Furthermore, in some industries, the government or another regulating body dictates how companies must prepare and defend against cyber threats. For example, General Data Protection Regulation (GDPR) regulations in Europe require organizations to assign a data protection officer. Companies subject to this regulation will be more influenced than others. Three external influencers have significant impact on the culture of an organization:

1. **Societal Cybersecurity Culture** refers to the culture of the society in which an organization resides. The differences among nations and societies can impact individual’s perception about online threat. For example, some countries have a strong societal value of protecting data. The beliefs of the organizations operating in that country would reflect that culture. Some organizations operate in a country with a more laissez-faire attitude, and we expect organizations in these countries to reflect this attitude in their cybersecurity culture.

2. **External Rules and Regulations** refers to the laws, guidelines, and regulations imposed by government and other industry organizations. Given the significant externalities in the cyber security domain, the implementation of cybersecurity policies from government agencies or powerful organizations such as supervisory authorities within an industry can impact the organizational cybersecurity culture. For example, financial services companies are subject to very strict rules and regulations about managing their information, and we expect those organizations to have different beliefs and attitudes towards cybersecurity than companies in other industries.

3. **Peer Institutions** refers to the pressure felt by managers in an organization from actions their peer organizations have taken. Institutional mimicry theory provides some support for this construct. It suggests that since cybersecurity is a relatively new threat with huge uncertainties for many organizations, managers often look to their peers for guidance on how to act. Trade associations, conferences, and simple social situations offer opportunities for managers to learn what options their peers have adopted. Additionally, as customers begin to seek out vendors with strong cybersecurity practices that match their supply chain requirements, organizations are pressured to ‘up their cybersecurity game’ in order to compete. These would drive different attitudes about cybersecurity than those organizations with peers who are less concerned about these issues.

These four groups of constructs create a theoretical model that highlights the organizational cybersecurity culture—the beliefs, values and attitudes— in action. The full, expanded model is shown in Figure 4. The framework hypothesizes a number of relationships between mechanisms that managers can use to build a cybersecurity culture. Stated another way, the absence of these mechanisms is a potential indicator of a cybersecurity environment that exposes the organization to unnecessary risk. We envision managers using this framework to guide cybersecurity planning activities and investments. In the next section of this paper, we provide a rich case study to illustrate how one organization operationalized these constructs.

4. **Case Study**

To initially validate the model, we conducted an in-depth case study of a financial services company, Liberty Mutual Insurance. The data for this case study was collected over 6 months of structured interviews with key leaders and a small number of employees as well as from publicly available documents about the company. Interviewees included the CISO, several members of his leadership team, and employees from marketing, training, support desk, and operations.

In this section we share the case study starting with its context, including the external influences in which Liberty Mutual operates. Then we share decisions managers have made on organizational mechanisms to drive a cybersecurity culture. The story continues with examples of the beliefs, values, and attitudes created in their environment. We end the story with the behaviors driven by this culture.

4.1. **Background, Context, and External Influences at Liberty Mutual**

Boston-based Liberty Mutual Holding Company Inc. is the parent corporation of Liberty Mutual Insurance group, a diversified global insurer. According to their website, the company is the fourth largest property and casualty insurer in the U.S. LMHC. It employs more than 50,000 people in over 800 offices throughout the world. As with many financial services organizations, managing cybersecurity to protect their data and their systems was a critical success factor for Liberty Mutual.

Financial service firms invest in many technologies to protect their environment from cyber criminals. In 2017, not only were regulations in effect that financial services firms had to follow, but peer organizations invested significantly in technology to

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Liberty Mutual and others in the financial services industry were subject to strict external rules and regulations. US policies, like the New York Department of Financial Services (NYDFS) Cybersecurity Regulation, provided specific and prescriptive requirements for this industry. Among NYDFS requirements, regulations called for cybersecurity awareness training for all personnel, updated to reflect risks identified in the company’s risk assessment.

Industry Peer Influence also helped shape ideas and strategies to protect the systems and data of financial services firms. From banks, to insurance firms, to other players in the industry, protecting against cyber breaches and other vulnerabilities was paramount. No one wanted to do business with a firm who was not trustworthy or capable of protecting investments. One executive commented:

"At the end of the day, the reputation of an insurance company is everything. People don’t want to do business with an insurance company they cannot trust."

4.2. Managerial Decisions: The Organizational Mechanisms

In the case of Liberty Mutual, the Chief Information Security Officer (CISO) and his team drove many activities to create a cybersecurity culture. Their actions established and reinforced values, attitudes, and beliefs about the importance of digital and data security across the enterprise. The company invested a significant amount of resources to create this culture, establishing a global “Responsible Defender™” platform of messaging, communications, rewards, activities, and processes.

The CISO created a leadership position for cybersecurity culture, called the Product Owner, Cybersecurity Awareness, and charged her with creating and managing a culture of data protection (their term for cybersecurity culture). She took on the large tasks of creating messaging and other activities that drove a set of beliefs, values, and attitudes to increase cyber resiliency. She explained:

“We found early on that everyone could relate to the term ‘data protection.’ Just a small change like using this term made a big difference in our efforts.”

Once this leader and her team were established, incentives to promote security culture and behavior were created. Early rewards and punishments were mainly associated with phishing exercises. Rewards and punishments were appropriate to the behavior and served to motivate learning. One employee described the attitude towards the reprimands for clicking on the wrong email links:

“Sometimes people do click on the phishing links and then they have to take a training class. They are generally ok with that. We believe that our team members want to do the right thing and we are provided with all sorts of training and learning opportunities.”

The team took steps to measure this progress. Individual performance evaluations included
discussions with managers about cybersecurity behaviors. If an employee failed a phishing exercise too often, it was reflected in their performance evaluation. If an employee went beyond their normal job requirements and helped others better understand how to help create a stronger culture of data protection that was noted, too.

The culture leader felt that cybersecurity training was best done through a process of continual learning. The team developed training classes and communication campaigns. Almost every month, there were programs, called micro-campaigns, to increase awareness and security across the organization. During Cybersecurity Awareness Month, cybersecurity was made a larger corporate focus. In 2017, the U.S. core team rolled out a fun 20-minute training module across the enterprise. An Instructional Designer at Liberty Mutual, responsible for developing digital security training programs, elaborated:

"We made a decision to keep it light, engaging and not pedantic. We also use recent cultural references...our training also has to be fresh, current, and relevant."

Messaging was a key part of the Responsible Defender™ Program. Liberty Mutual used multiple communications channels to transmit cybersecurity information. Traditional and instant learning opportunities, dynamic and engaging marketing campaigns, executive leadership, and rewards and consequences worked together to impart the importance of data protection. Messages were delivered using videos, digital displays, blogs, alerts, emails, post cards, events, and training. Although many different channels were used, communications were orchestrated to express consistent messaging. The culture leader and her team used the Responsible Defender™ brand and traditional marketing techniques to spread cybersecurity messages throughout the company.

Additionally, major news stories often generated questions about cybersecurity, which leaders at Liberty Mutual used to raise awareness with employees. This kind of organizational learning helped employees build and retain knowledge. For example, when the Equifax breach occurred in the summer of 2017, the information security team provided insight into what the breach meant, how it might impact an employee’s personal financial accounts, and what an employee might do to protect themselves. This made an impact on employees and helped them understand the value of cybersecurity activities.

4.3. Liberty Mutual’s Culture of Data Protection

These leadership and managerial decisions encouraged cybersecurity values, attitudes, and beliefs that drove desired behaviors. To create their culture of data protection, employees at every level within the company demonstrated characteristics that matched the constructs in our model.

First, executives at Liberty Mutual made cybersecurity a top management priority. Leaders supported cybersecurity initiatives. They also demonstrated their priorities when they allocated significant resources for security tools and activities. Top management participation reinforced the importance of cybersecurity throughout the company. A set of regular blog posts from the CISO and his team were mapped out for the year to cover topics high on the security priority list. The CISO himself was the ‘face’ of the campaign. Employees saw a senior executive willing to be highly visible and personally involved in communicating the message, and this encouraged them to pay attention. The management regularly worked to increase their cybersecurity knowledge of activities to protect their data. For example, executives understood that out of date software left an entryway for cyber criminals. Top management supported decisions to use the latest security software, use secure applications, and install updates as often as possible to keep their technologies up to date.

At the group level, attitudes also reflected the culture of data protection. Slogans such as the "Responsible Defender™" and “Our Information. Our Responsibility” reinforced the general belief that cybersecurity is everyone’s responsibility, not just the responsibility of the technologies or cybersecurity professionals. These activities helped create strong community norms and beliefs. At Liberty Mutual, employees worked together to protect data. An employee elaborated on her perception of team work at the company:

"One example is the phishing exercises conducted throughout the year. We talk about them and compare notes like ‘did you click on that one?’"

This kind of group support went beyond single departments. Inter-department collaboration generated a strong sense of group culture. One cybersecurity leader described how:

"the success of creating a culture of data protection hinged on partnerships built with others across the enterprise...Being able to build alliances is a key to success in my role, and when it’s time to get the work done, we have gotten strong support from across the enterprise. … Everyone on the core team ‘gets it.’"

At the individual level, cybersecurity was clearly on the mind of a large number of employees. Many
examples showed that employees personally did things to keep their data secure. Employee self-efficacy was demonstrated in interviews with employees who indicated they felt empowered to protect the company’s data and information systems and they understood actions they could take to do so. One employee shared stories about reporting suspicious emails to corporate authorities regularly.

Employees knew what to do in part because of a model called the Pillars of Data Protection, a simple to follow set of guidelines for all employees to follow. The Pillars illustrated the core concepts and behaviors that information security leaders wanted all employees to adopt. Interviews with employees demonstrated high levels of Cybersecurity Policy Awareness. The cybersecurity culture leader said:

"The Pillars of Data Protection give all of our employees a clear set of expected behaviors and things that need to be done continuously to protect our company."

Their information security policy was written to make the policies more accessible and was further clarified with a section about “what this means to me” to translate policies into personal impacts. General cyber threat awareness was high at Liberty Mutual. In earlier surveys, information security managers found that most employees did not know who to ask questions of or what phishing was, among other issues. Managers regularly held discussions about cybersecurity issues in newspaper headlines, and communications campaigns sought to better inform employees of threats and of actions to take. Managers reported improvement in subsequent survey results.

4.4. Behaviors

Ultimately, Liberty Mutual leaders sought to instill the kinds of behaviors that would reduce risk and increase security. Initially, the goal was to generate awareness of cyber resilience for every employee, not just in those in the IT department. Later, the project moved beyond simply increasing awareness to encouraging every employee to embed security actions into their in-role behaviors. Their investments paid off. Employees increasingly demonstrated behaviors in their day-to-day activities such as reporting suspicious activity, reduced clicks on phishing emails, and securing personal technologies.

Additionally, since the Responsible Defender™ Program emphasized cooperative helping and voicing behavior, employees exhibited extra-role behaviors in the larger community. The cybersecurity leader described how this played out:

“Everyone thinks of themselves as ‘first responders’ and they will alert us if they see a suspicious email or other activity...They see it as learning more about what to do or not to do and they don’t feel bad about it. It provides more motivation to get it right in the future.”

5. Discussion and Conclusion

Liberty Mutual leaders wanted to minimize human behaviors that created cybersecurity vulnerability and increase behaviors that protected their company. In addition to installing the latest security software, and keeping their technologies up to date, etc., leaders made decisions that influenced attitudes, beliefs, and values around cybersecurity. Communications focused on awareness and action. The goal was for all employees to understand their individual responsibility for cybersecurity, and early indicators suggested that these investments were paying off. Table 1 summarizes examples for each of the model constructs from the Liberty Mutual case study.

Becoming a cyber-resilient organization is a combination of both technology and organizational investment. All the technology available to secure systems will not keep an organization secure if the people in the organization make bad or uninformed decisions that open up the system to threat actors. Yet managers continue to invest in upgraded technologies and, in many cases, resist investments in organizational mechanisms that would increase resilience.

This research suggests a number of ways managers can help build a culture of cybersecurity, and how an organization can evaluate if their culture drives cyber secure behaviors. Behaviors are driven by unwritten rules, which are difficult to see. But the artifacts of those unwritten rules are apparent in the values, beliefs, and attitudes displayed by management, teams, and individuals in the organization. This research articulates a model of constructs that managers can use to observe their cybersecurity culture, and the Liberty Mutual Case Study describes specific ways one leading organization operationalizes this model.

Managers can further strengthen the values, beliefs, and attitudes around cybersecurity through decisions they make about performance, control, and governance systems. This work highlights six levers for managers to use such as building cybersecurity expectations in performance evaluations and reward systems, enforcing consequences for insecure performance, creating strong communications plans, and providing ongoing training and updated opportunities for learning about increased cybersecurity activities. All are actions any manager in an organization can take to strengthen cyber resilience. Further, when management creates a position specifically dedicated to creating a cybersecurity culture, they can expect to see results that increase resilience in the organization.

Increasing cyber-resilience is on every executive
agenda, and this project will help leadership teams and all levels of management identify specific ways they can aid their organization in achieving this objective.

References


Table 1. Case Study Examples of Cybersecurity Culture Elements

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<th>Cybersecurity Culture</th>
<th>Example from Case Study</th>
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<td><strong>Leadership</strong></td>
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<tr>
<td>Top Management Priority</td>
<td>Executives at Liberty Mutual made cybersecurity a strategic-level priority. For example, they authorized a significant budget for security activities, tools and professionals.</td>
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<tr>
<td>Top Management Participation</td>
<td>A set of regular blog posts on cybersecurity topics from the CISO or his team were mapped out for the year. The CISO himself was often considered the “face” of the campaign.</td>
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<td>Top Management Knowledge</td>
<td>Top management regularly engaged in discussions about cybersecurity issues both as part of their leadership team’s meeting and individually with cyber experts in the company to keep their knowledge current.</td>
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<td><strong>Beliefs, Values and Attitudes</strong></td>
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<td>Group</td>
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<tr>
<td>Community Norms and Belief</td>
<td>Slogans such as the “Responsible Defender” and “One Information. One Responsibility” were part of the everyday conversation.</td>
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<tr>
<td>Team Work Perception</td>
<td>Employees would regularly compare notes on phishing exercises and discuss other cyber topics.</td>
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<tr>
<td>Inter-department Collaboration</td>
<td>The core team working with cybersecurity leaders included members from across the enterprise, not just the tech departments.</td>
</tr>
<tr>
<td>Individual</td>
<td></td>
</tr>
<tr>
<td>Employee’s Self-efficacy</td>
<td>Employees indicated that they knew what to do when they received a suspicious email, and knew who to contact should they notice any other potential cybersecurity breaches.</td>
</tr>
<tr>
<td>Cybersecurity Policy Awareness</td>
<td>Marketing-like campaigns regularly shared cybersecurity policies and employees indicated they knew what those policies were.</td>
</tr>
<tr>
<td>General Cyber Threat Awareness</td>
<td>Employees were regularly told about cyber threats and were encouraged to take steps to both protect the company asset and their own personal assets.</td>
</tr>
<tr>
<td><strong>Behaviors</strong></td>
<td></td>
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<tr>
<td>In-Role Cybersecurity Behaviors</td>
<td>Phishing exercises and subsequent surveys indicated a trend towards stronger security behaviors of all employees.</td>
</tr>
<tr>
<td>Extra-Role Cybersecurity Behaviors</td>
<td>Some employees volunteered to be cybersecurity “first responders” to alert others of suspicious emails or other activity.</td>
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<tr>
<td><strong>Organizational Mechanism</strong></td>
<td></td>
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<tr>
<td>Cybersecurity Culture Leadership</td>
<td>The the CISO added a role to his team for Cybersecurity Awareness and charged her with building a culture of data protection.</td>
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<tr>
<td>Performance Evaluations</td>
<td>Individuals who repeatedly failed phishing exercises were subject to notations in their performance evaluations and repeated offenses could result in poor scores in performance reviews.</td>
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<tr>
<td>Rewards and Punishments</td>
<td>Phishing exercises would result in retraining. Employees who got involved in cyber-related activities were praised and given “status” in the organization.</td>
</tr>
<tr>
<td>Organizational Learning</td>
<td>The entire organization was continually updated on cybersecurity news and issues through campaigns designed to facilitate long-term retention of cybersecurity practices and behaviors.</td>
</tr>
<tr>
<td>Security Training</td>
<td>In addition to employee onboarding, where cybersecurity training was included in new-hire procedures and processes, micro-campaign programs were created to increase awareness. Cybersecurity awareness month made the issue a corporate focus for that period. The team strove to create training that was “engaging and not edantic.”</td>
</tr>
<tr>
<td>Communications Channel</td>
<td>Messaging was a big part of management activities to encourage cybersecurity behaviors. The team created a brand and used multiple marketing techniques to spread the message through the company. They used multiple channels including videos, digital displays, blogs, skits, emails, post cards, events, and training.</td>
</tr>
<tr>
<td><strong>Societal Cybersecurity Culture</strong></td>
<td></td>
</tr>
<tr>
<td>External Influences</td>
<td>The reputation of the highly regulated industry. For example, regulations and policies like the New York Department of Financial Services Cybersecurity Regulation provide specific and prescriptive requirements.</td>
</tr>
<tr>
<td>Peer Influence</td>
<td>Executives made it clear that their company reputation was dependent on the trust they received from customers, clients, and in general. They articulated that the industry as a whole had to have a high standard for protecting information assets.</td>
</tr>
</tbody>
</table>