INCORPORATING SECURITY PRACTICES INTO BUSINESS PROCESSES

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A Couple Warnings

- You might disagree with us
  - That’s ok, as long as it gets you thinking

- Each section of this presentation can be a separate presentation

- This is about getting you thinking and getting you motivated to take action

- Awareness is used as an example, but is not the only application of this content

- You should want to reevaluate your awareness methodology
Why Do You Drive Safely?

- Isn’t it easy to drive dangerously?
- Isn’t it less convenient to drive safely?
- How frequently do you take mandatory training?
- Why do you drive safely?
- Why wear seatbelts?
Why Did You Not Get Killed On Your Way Here?

- How frequently do you take mandatory safe pedestrian training?
- Why do you know what to do and how to do it?
Shower in the Dark

- You know where everything is
- You have a process
- It’s autopilot
In The Workplace

- How many things do you do, because you know to do it?
- Not face-planting into doors
  - Unless you work at Apple
- Submit hours worked
- Your daily functions
- Wear badges
- Not watch porn

How many of these things require annual training?
Humans Like Consistency

- It’s a fundamental human need
- Homeostasis
- Resistance to change
- Routes taken to work
- Grocery stores
- Coffee Shops
Important = Procedure or Guideline

- Processing of financial documents
- Onboarding of personnel
- Auditing of business processes
It’s Not the Same with Security

- User behaviors are poorly defined
- Awareness training is not based on procedures and guidelines, but purchased off the shelf from vendors
  - You’re letting vendors set your policies
- Rarely are security practices, aka defined user actions, documented
Shoulds versus Musts

- If something is a Should, it gets done if all else is good
- If something is a Must, it will get done
- Most companies should all over themselves
- Are security behaviors for you a Should or a Must?
Awareness Programs Should All Over People
Behind Every Stupid User...

- ...is a stupider security professional
  - Usually

- If there is not a specific procedure or guideline in place that you can point to a user violating, it is your fault

- If you cannot show that the user was properly informed of the procedure or guideline, it is your fault
Most Awareness Programs Are Just Gimmicks

- They choose entertaining videos
- They come up with giveaways
- Tests of finite knowledge
- They treat security like a “Should”
- They are afraid to define required behaviors/actions with penalties, JUST LIKE ANY OTHER POLICY
Sommelier vs. Grandma
DETERMINING BUSINESS PROCESSES TO ADDRESS
Countless Processes to Address

- You have to start somewhere
- Need to prioritize
- What processes are the most critical to business operations?
- Where are there easy wins?
Try to Get C-Level Support

- Ask CEO, CIO, CFO, etc for important processes
- Ask them for connections
- Ask for support
- Ask for their help
Past Incidents

- What processes were involved with significant incidents
- What processes were luckily missed in significant incidents
- Changes implemented after incidents
Critical Processes

- Financial processes
- Failures that result in significant financial loss
  - What is the definition of “significant financial loss”
- Directly affect the business’ ability to continue
- Must be restored immediately after a disruption to ensure business continuity
- Satisfy regulatory compliance
Easy Wins

- What business areas are amenable to security enhancements?
- Where are your best connections?
- New processes
- Processes being modified
- Processes being automated
- Send out broad solicitations
What Are They Doing?

- Handling Data/Information
  - Intellectual Property
  - Customer & Employee Data
  - Trade Secrets
- Responsible for Securing Devices
- Financial Transactions
- Vendors and Third-Party Suppliers
- Compliance & Regulations

- Accessing the Network
  - Emails
  - Internet
- Social Media
- Traveling
- Talking to Strangers
- Potential Internal Threats
Prioritization

- Again, you want to look at all processes
- Start with most critical processes
- Make sure you can get in easy wins
  - You need to market wins
It’s Not Just People We’re Concerned About

- Well, kind of
  - Everything involves people in one way or another
- Security embedded in software development, system maintenance, etc.
- Supply chain related issues
- Automated financial transfers
- Etc
Where Can Security be Added

- ...or where is it lacking?
- Need to understand the underlying processes
- Analyze every step for potential vulnerability
- Find out if there’s a backstory
  - There might be a reason things are the way they are
  - Don’t ignore those lessons
  - You don’t have to leave them alone, but you need to account for them
For Each Step of a Process:

- Is there a decision point?
- Is that decision point defined?
- Is there room for discretion?
- Could be for people or technology
- Yes, you are minimizing user discretion

If a user causes harm, if there is no procedure or guideline specifying a different action, it’s your fault
Even Without People

- Is security apparently considered as part of the process?
- At each step, can security be added?
- Are there technologies that can prevent user actions/mistakes?
- Yes, you are micro analyzing the process for security considerations
Learning From Incidents – R.I.F.

Review past critical incidents

Identify root causes

Fill in the procedural gaps with security in mind
Building in Exception Handling

- There will be required exceptions
- Handling exceptions must be well defined
- Attackers will attempt to create exception handling
- Developers on tight schedules might need exceptions
- Critical outages might require exceptions
IMPLEMENTING AWARENESS

Becoming Grandma
ABCs of Behavioral Science

- Antecedent might create up to 20% of behaviors
- Consequences create 80%+ of possible behaviors
- Consequences can be positive, negative, or neutral
- Positive consequences can reinforce bad behaviors and vice versa
ABCs of Awareness

- Awareness creates behaviors
- Behaviors consistently practiced create culture
- Culture creates awareness
- Culture creates behaviors
- Culture is peer pressure
- Peer pressure should be the most effective form of awareness training
Motivation, NOT Entertainment

- Awareness has 3 parts
  - Information about the problem
  - Solution to the problem
  - MOST IMPORTANT, motivation to implement the solution

- Funny ≠ Motivation

- Your goal is to impact behaviors, not provide chuckles

- Motivation can be fun, but...

- ...Awareness efforts lose sight of the goal of changing behaviors
Institutionalizing Peer Pressure

- People need to do it, because they need to do it
- Specifying expectations in detail
- Everyone must know the details
- Everyone must become responsible
Musts Are Good

**ALL EMPLOYEES MUST:**
1. Tape Webcam
2. Tape Microphones
3. Install Password Manager
4. Enable 2FA on their accounts
5. Use a Hardware Token

Do **NOT** use Hooli products.

Do **NOT** post pictures or videos of the office on Social Media.
Creating a Culture is a Presentation Itself

- This isn’t about awareness
- It’s about creating a culture – NOT UNDERSTANDING IT
- You’re creating MUSTS
  - Instead of shoulding all over people
- That’s your job as a security manager
- Gamification to implement
- Frankly, negative consequences are mostly required
  - It’s expected to do things right
- Exception handling must be drilled into people
Final Analogy

- With financial crimes
  - They don’t try to educate people about all possible tricks
  - Don’t tell me that they know of every possible crime
  - They don’t make ruining the company a joke
  - They don’t say, “You’re an accountant. Maintain the books, and by the way, some people might try to steal money. Watch out for that.”
  - They create good procedures that prevent and detect the crimes proactively

*Why don’t organizations do this with cybersecurity?*
Applying This Material

- Next week
  - Try to determine those 1 or 2 processes you know you need to examine for security practices
  - Start examining them as soon as possible
  - Consider
    - Are user behaviors Musts or Shoulds?
    - Is your awareness determined by a vendor or by policies and procedures?
    - Is your awareness program information or motivation?

- Within 3 months
  - Find the critical processes and the quick wins
  - Get the quick wins
  - Determine the appropriate institutionalization methods

- After 6 months
  - Register for RSA 2019
  - Schedule all processes to be analyzed
MOST IMPORTANT:

WHAT ARE YOUR THOUGHTS ABOUT THIS?

Rhetorically, but if you have questions, ask them in 2 minutes
The Books, The Myths, The Legends
For More Information

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