“THE SYSTEM... IS PEOPLE!”: DESIGNING EFFECTIVE SECURITY UX

Zoe Lindsey
Advocacy Manager
Duo Security
@duozoe
Does your organization have stated core values? ...is security one of them?
Our Security Strategy Is Lopsided

Security: the need exists at the intersection of technology and people
The Overlooked Critical System: Culture

PRIMARY INPUTS
- Shared norms, values, routines
- What the business rewards/punishes

PRIMARY OUTPUTS
- User behavior
- Employee churn
- Organizational health
WHAT DETERMINES CULTURE?
(ENVIRONMENTAL VARIABLES)
Cultural Currency: What’s My Motivation?

- Economic
- Social
- Moral
Crafting Conscientious Culture

Taiichi Ohno, Creator of the Toyota Production System (“Stop the Line”)
Unexpected Behavior, or Unacknowledged Incentive?

Database error: (CS) "Unexpected behavior". (IES 10901) (WIS 10901)
If security is considered between “slog” and “launch”, will it be prioritized? What wins: speedy, sufficient, or secure?
HOW TO MEASURE CULTURE
(FEEDBACK)
Let’s Make a Cultural PACT

Which values are most key to your business strategy: Process, Autonomy, Compliance, or Trust?
Ask Yourself

- What’s most valued? What’s rewarded?
- How do we measure risk? Accountability?
- How is security communicated and documented? What is stressed?
Ask Your Users

- W.W.U.X.D.?
- Where does it hurt?
- Which parts of our history are we (currently) doomed to repeat?
A Note On “Soft” Data

Statistical Alchemy: Not Even Once.

Data is like a kiwi: even if it’s fuzzy, it can still be useful.
WHAT INFLUENCES CULTURE?

(INPUTS)
How Good Is Your User Interface?

Which security critter would YOU bring a question to? Which would you avoid?
Education: User Patching

- Start with respect, not roadblocks
- Continuous delivery over infrequent milestone updates
- Right-size the instruction for the user’s understanding level
Education: User Patching

Caption
Teach. Differently.

- Vary teaching method for different learning styles
- Avoid lectures, increase engagement
- Give them ways to win
Application: All that’s nice, now what?

- **Next week** you should:
  - Collect historical data on security comms (help desk tickets, security notices, incident reports, etc.)
  - Sketch user personas based on top role, seniority, and top priorities
  - Self-assess using Security Culture Diagnostic Survey *(available for download at lancehayden.net/culture)*

- **In the next three months** you should:
  - Identify top 2-3 processes needing improvement based on historical review
  - Choose users representative of each persona to survey. Along with SCDS (quantitative), conduct qualitative (Q&A) survey focused on top processes to pinpoint revision opportunities
  - Set revision target benchmark (“reduce help desk tickets related to [x] by 30%”), solicit feedback on proposed revision, beta test with user group to compare
  - Compare benchmark performance to goal, iterate or identify next process

- **In six months** you should:
  - Document iterated process, schedule repeat survey with larger sample group of users for each persona on schedule (annual/bi-annual/quarterly as appropriate).
  - Consider both risk reduction and cost/labor savings metrics for executive buy-in, and top win stories/kudos for users to communicate improvement value