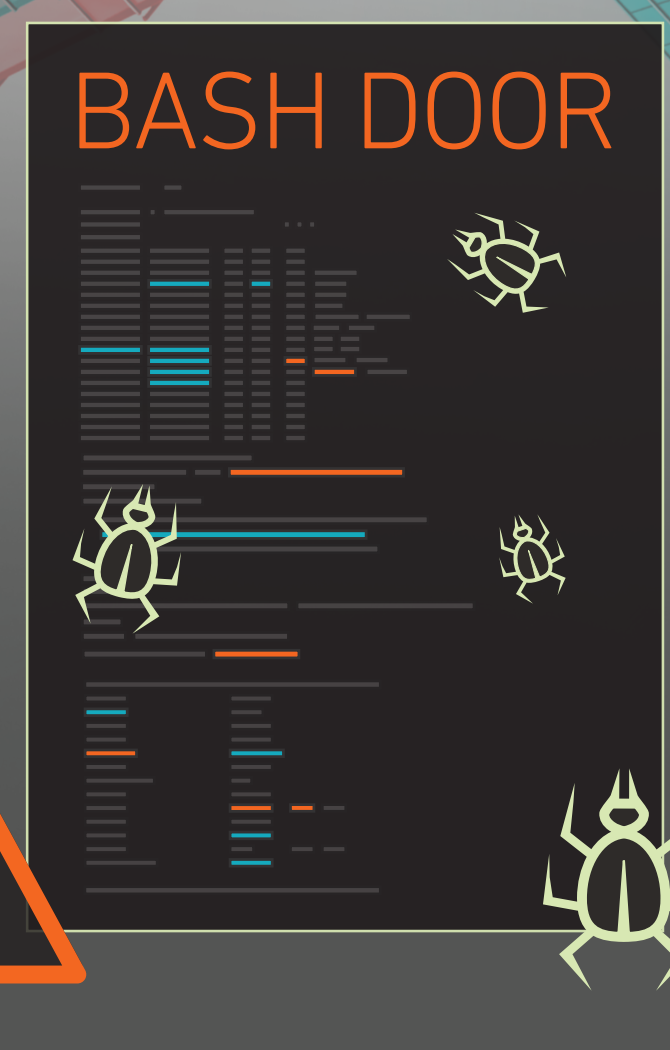
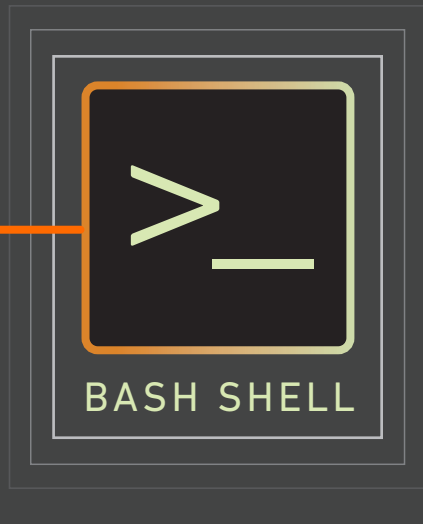
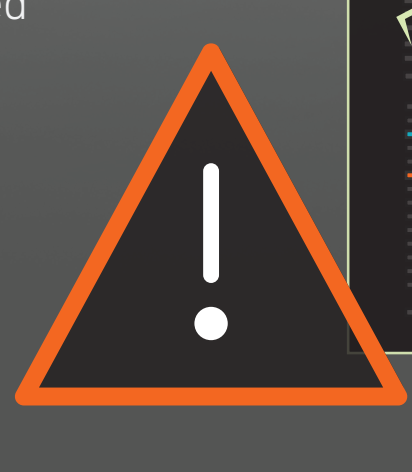


Shellshock the world.

A TRUE SHOW OF POWER AGAINST CRITICAL BASH SHELL VULNERABILITY

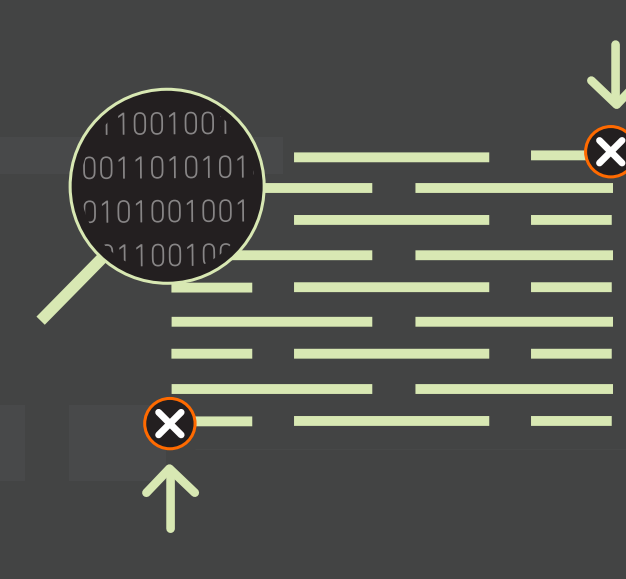


1 The security world was on edge. Critical vulnerabilities within Linux Bash shell are discovered hours before public release. Shellshock had arrived.



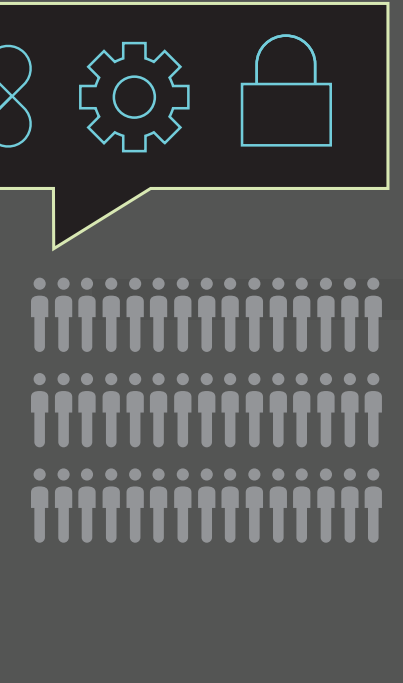
2 Shellshock is a collection of security flaws that may allow threat actors to maliciously leverage Bash, a Unix-based program.

3 Armor's Threat Resistance Unit, or TRU, alerts the security operations center of the Linux Bash shell vulnerability.



4 Countermeasures are collaboratively developed and tested. They are applied to the Web application firewall and network intrusion detection system for proactive blocking and monitoring.

5 Armor quickly alerts affected customers, advises on next steps and provides patches to correct the Shellshock vulnerability.



6 With customers already protected, Armor identifies and blocks 14,500 events in three hours — true efficacy of Armor's active defense and risk control.

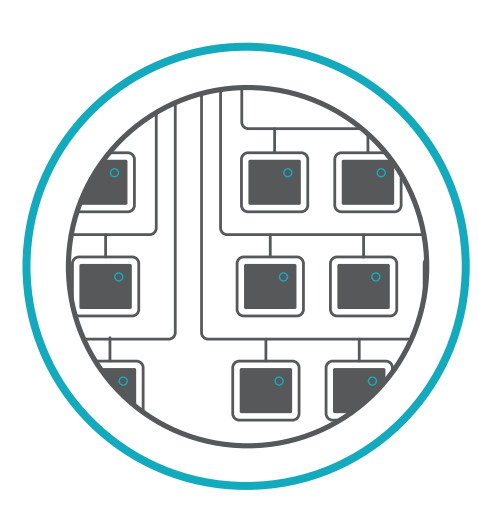
7 The quick action fully embodies Armor's response procedure: Observe, Orient, Decide and Act. This proven process helps gain further insight into the impact of the vulnerability.

RESPONSE PROCEDURE

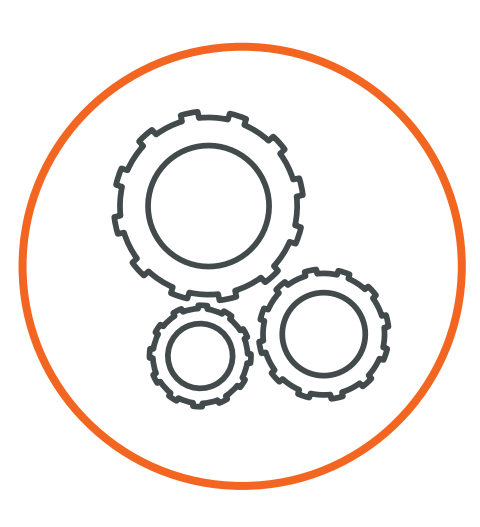
- OBSERVE
- ORIENT
- DECIDE
- ACT



INTERNAL AFTER-ACTION REPORT SUMMARIZES THE ATTACK EVENT



CUSTOMER ENVIRONMENTS PATCHED BEFORE EXPLOIT RELEASED



REAL-TIME RISK CONTROL & SUPPORT KEPT CUSTOMERS OPERATIONAL



PROACTIVE INTELLIGENCE SAVES BUSINESSES TIME & MONEY

Your data doesn't belong to them.

WE WON'T LET THEM TAKE IT.



THE FIRST TOTALLY SECURE CLOUD COMPANY™