



ACCOUNTABLE CYBERSECURITY

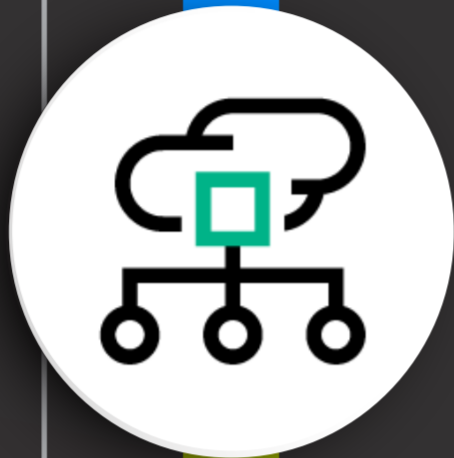
6. CONTROLS + EVENTS

BAP provides accountability through the mapping of real-time events for establishing the health of security controls and policies. **BAP** is the next generation of cyber protection.



5. SYSTEM

Cyber threat is the **cumulative risk** for all components in the environment.



4. COMPONENTS

Components are part of the system. Cyber health of individual components is only part of the cyber threat story.



YOUR CYBER HEALTH

BAP quickly assess a compromise as well as the direct/indirect impact to the health of all controls within the environment, providing a system based accountable cyber environment. It's as easy as BAP.

3. SIEM

Introduction of algorithms, security analytics, and automated processing to define component risk.



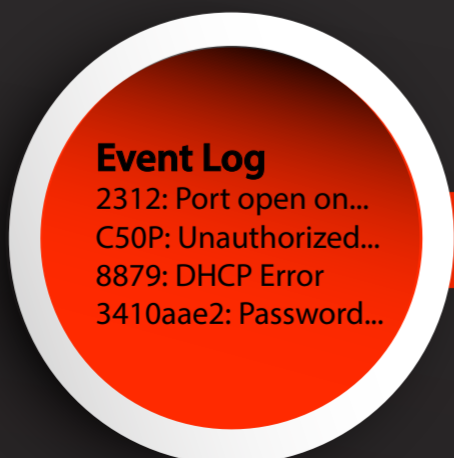
2. LOG AGGREGATION

The introduction of log aggregators allowed cyber analysts to sift through the thousands of events to find the event that presents the risk to the environment.



1. EVENT LOGS

Manual review of hardware and software event logs are often difficult to discover cyber risk.



Event Log
2312: Port open on...
C50P: Unauthorized...
8879: DHCP Error
3410aae2: Password...

THE EVOLUTION OF
DEFINING CYBER
THREAT IN 2018