

Rapid Assist

Every Second Counts

WHEN YOU'VE BEEN BREACHED, EVERY SECOND COUNTS. TRADITIONAL INCIDENT RESPONSE IS NOT ENOUGH.

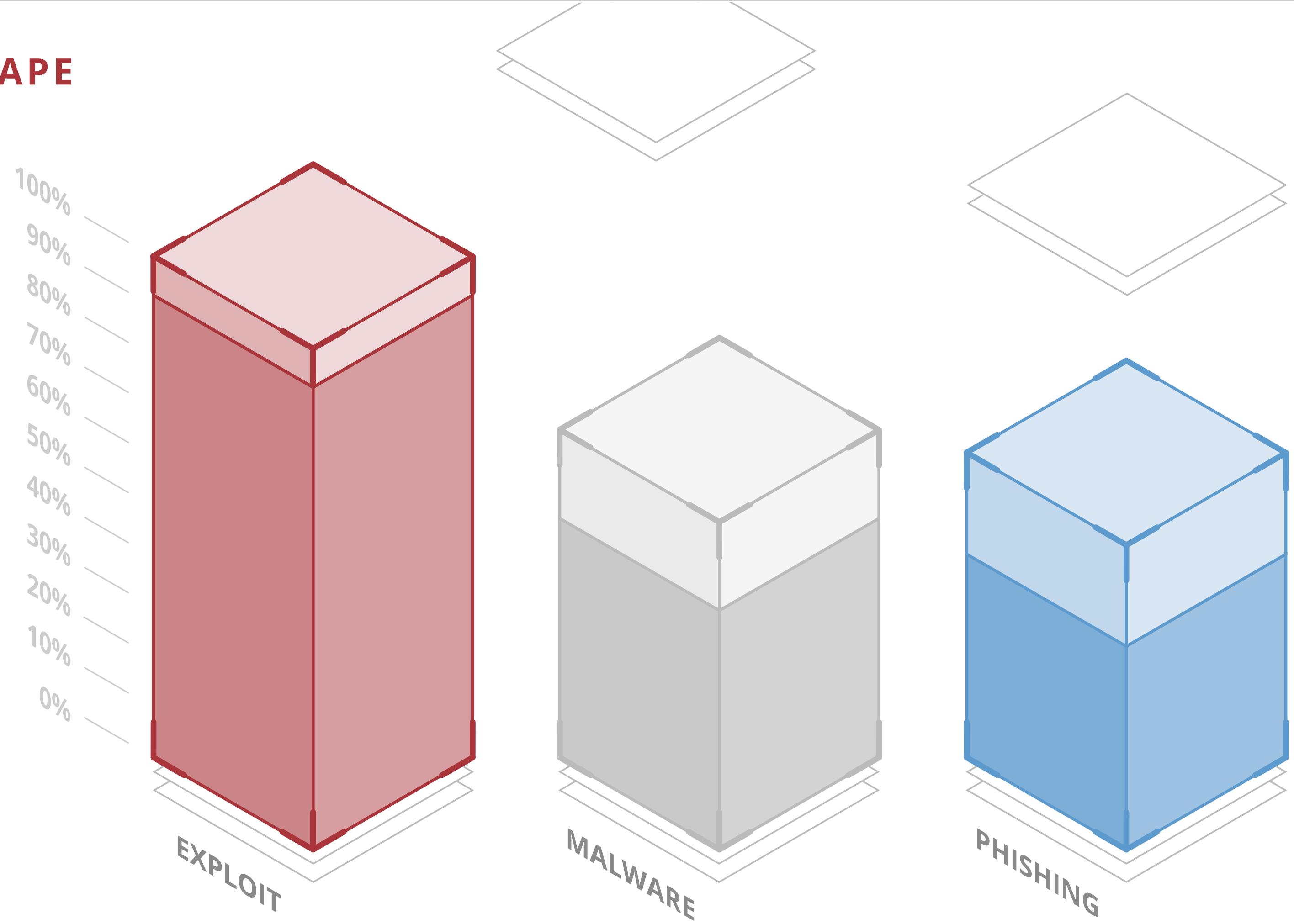
TODAY'S THREAT LANDSCAPE

On a long enough timeline, attackers will find and exploit blind spots.

Over a 6-month period, the cumulative probability of an organization having at least one vulnerability within the following categories is:

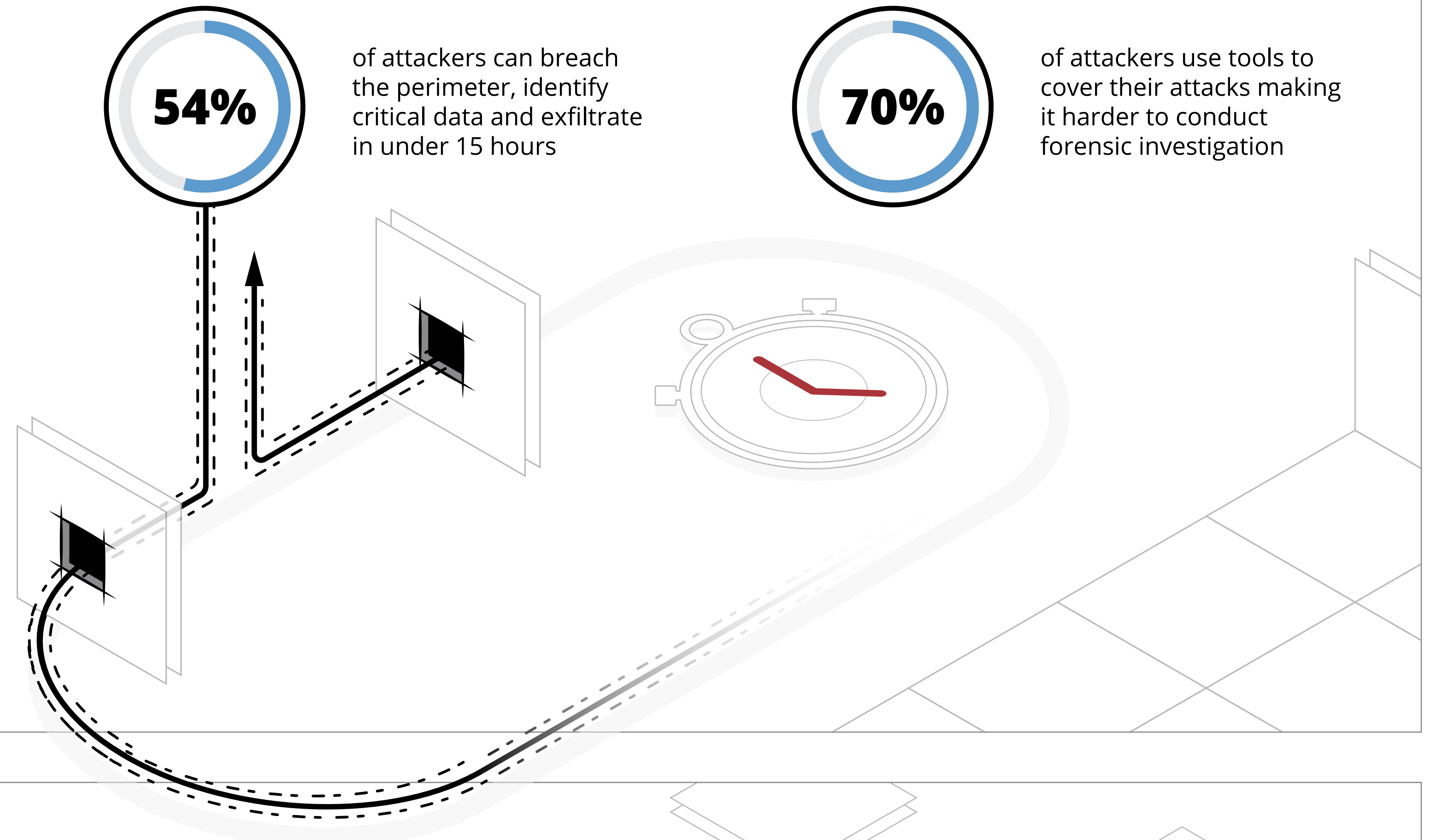
- **Exploit:** 93.9% - 97.5%
- **Malware:** 47.3% - 65.9%
- **Phishing:** 40.4% - 59.9%

Source: Data from eSentire Managed Detection and Response engagements representing global averages with 4 sensors. Span of percentages reflects error margin with a 99% degree of confidence.



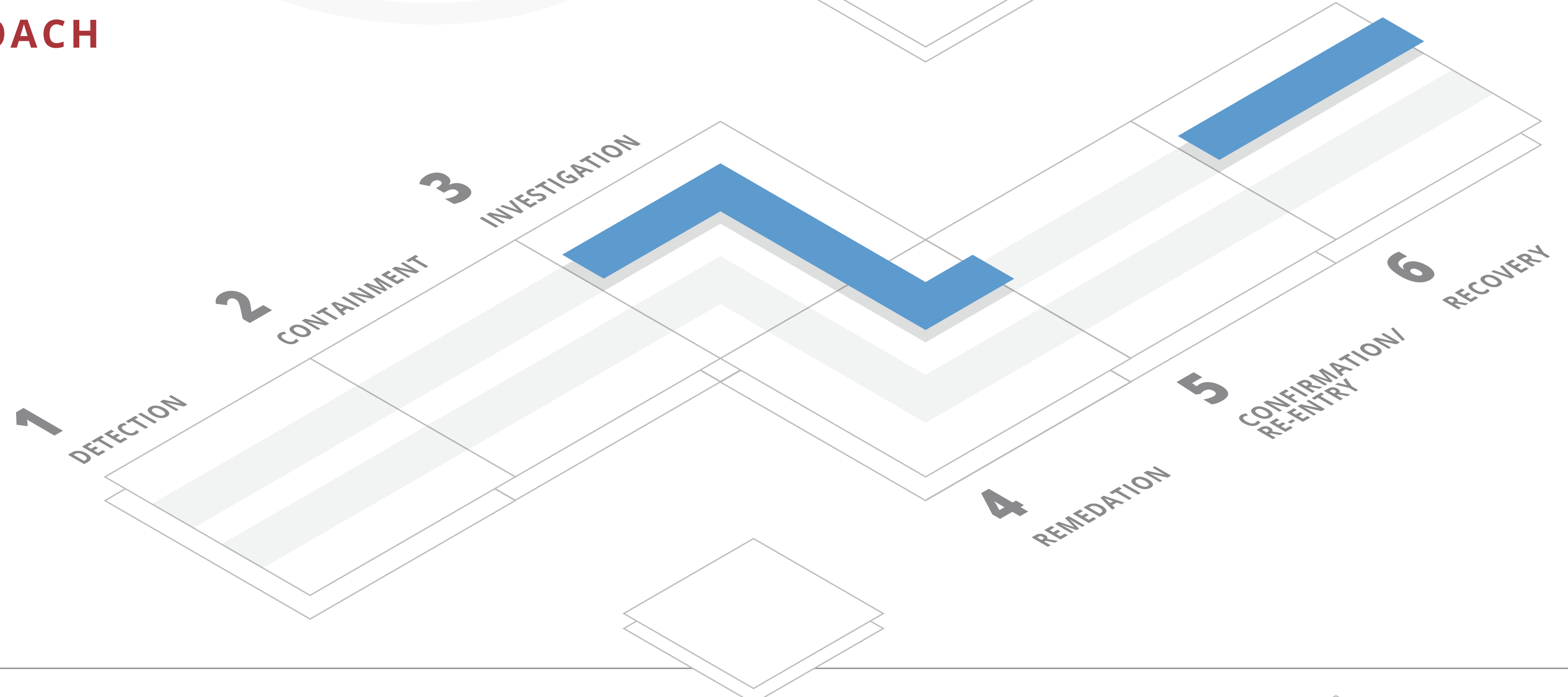
TIME IS OF THE ESSENCE

Once a threat is detected, minimizing the timeline from detection to remediation and continuously monitoring for re-entry is critical. However, most organizations continue to struggle as threat actors are achieving their objectives faster than ever.



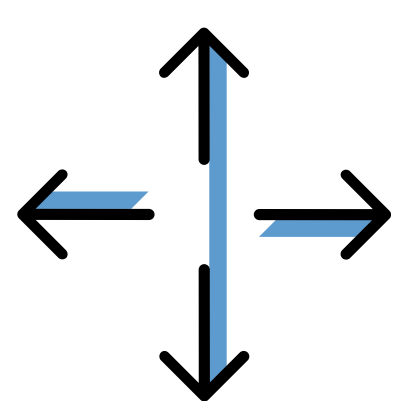
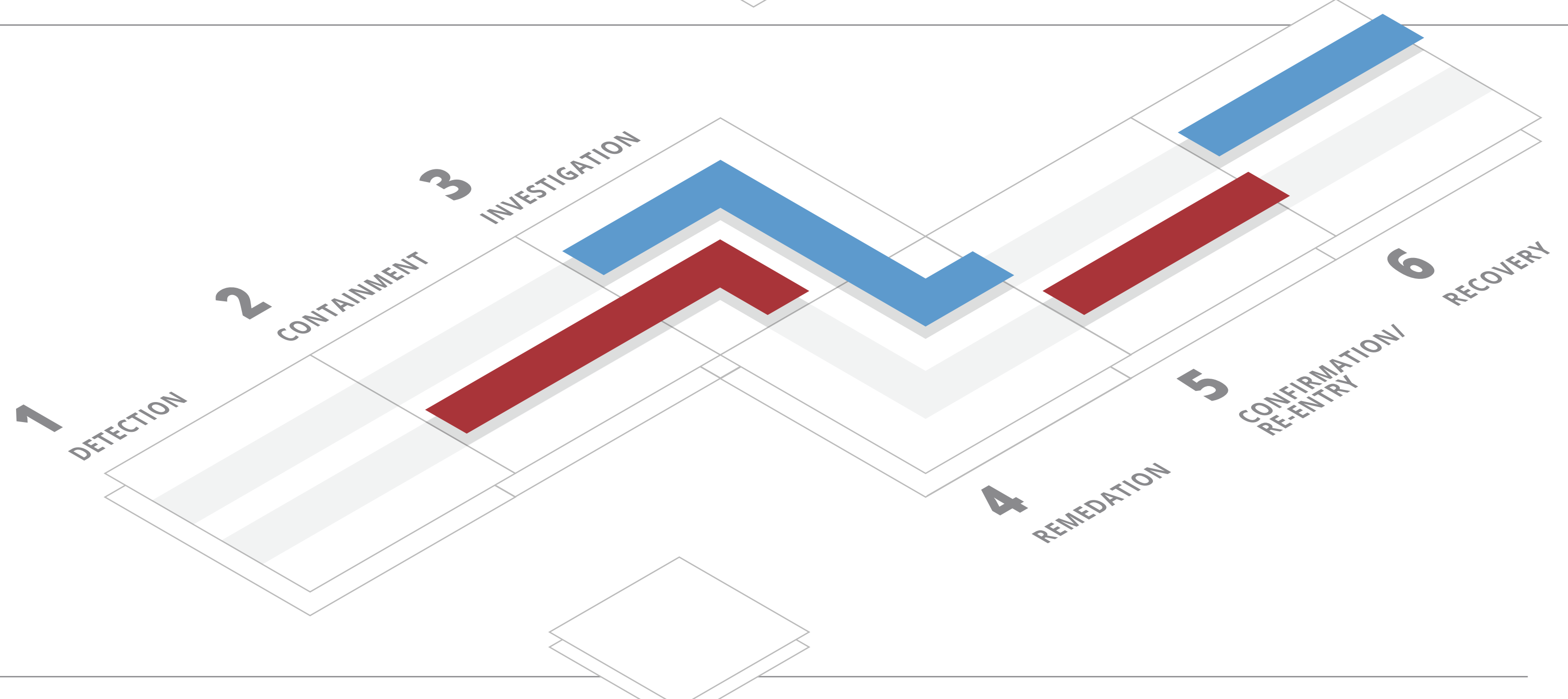
TRADITIONAL APPROACH

Traditional incident responders take time to deploy and begin collection of evidence for forensic investigation. This can extend containment and remediation timelines to potentially dangerous levels without critical data and augmented capabilities to contain and monitor for re-entry.



THE ANSWER

Critical information that speeds forensic investigation and rapid containment capabilities will be the difference in avoiding further disruption. Introducing Rapid Assist.



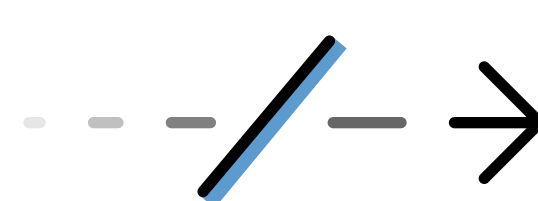
DETERMINE THE EXTENT.

Rapid Assist collects critical network and endpoint data providing on-site and remote incident response teams with crucial information that speeds forensic investigation.



DISRUPT THE THREAT.

Rapid Assist minimizes threat actor dwell time with embedded containment capabilities via host isolation and network communication disruption.



ELIMINATE ALL TRACES.

Rapid Assist captures full network packets and endpoint telemetry ensuring incident responders have a comprehensive picture on how to eliminate all traces of the threat.



MONITOR FOR RE-ENTRY.

Rapid Assist monitors for threat re-entry ensuring the network and endpoints are not susceptible to new points of attack.