

COMPROMISE ASSESSMENT

Tevora provides business process optimization for information security. We help organizations understand their current information security control risks, and develop a plan for improving those risks over time. Tevora partners with many solution providers to provide vetted and objective security solution recommendations for organizations of all sizes, across all industries.

DISCOVER TARGETED ATTACKS

Security breaches are becoming more common and are often the result of targeted attacks. Those perpetrating these attacks know the information they want and how to access it. A Tevora Compromise Assessment can uncover these threats and will evaluate networks for the presence of advanced malware to determine if your organization has been the victim of a targeted attack.

Our Compromise Assessments are designed to address three key questions:

- › Have attackers previously compromised my environment?
- › Is my environment currently the target of an attack?
- › How can we reduce the risk of another attack?

Tevora's Compromise Assessment can help your organization identify and address issues that can result in the theft of valuable, intellectual property.

1

ASSESS

- › Install and configure host-based advanced malware detection and prevention tools
- › Configure network-based detection solutions
- › Collect and analyze network and firewall logs
- › Collect Active Directory and account activity logs

2

STRATEGIZE

- › Determine current state of system compromise and provide guidance on the necessity of short-term incident response activities
- › Determine reliability and completeness of client system logging and tools
- › Prioritize and develop a plan to remediate any existing compromise

3

ROADMAP

- › Define recommended to-be state for advanced malware control based on current detection or possible future malware events
- › Provide financial analysis and guidance for future operating and capital expenses required to meet the recommended to-be state
- › Present findings to high-level stakeholders featuring an overview of the detailed findings and recommendations report