



Incident Response

WHY CHOOSE US?

- ✓ Unparalleled experience rapidly responding to complex threats on a wide range of networks
- ✓ Unique expertise identifying and deterring advanced persistent threats and compromises
- ✓ Unmatched capabilities used to illuminate risk, track IP loss, and assess cost of remediation

Incident Response

THInc.IT provides rapid response, both tactical and strategic, to the discovered threats in the client environment. We deploy proprietary infrastructure to securely insert our team and tools on your network, and use proprietary methodology to assess the breach, remove the threat, and determine the remediations required to prevent future compromise. We are also uniquely poised to support threat attribution to better understand the who and why of the breach.



Endpoint Monitoring

Host-centric tools and threat hunting to identify adversarial processes executing in your environment.



Network Traffic Monitoring

Deep packet inspection to find evidence of command & control and data exfiltration traversing the network.



Remediation Plan

Assessment of the incident and environment to determine vital remediations to avoid future compromise.

Let us be your guide forward



Dan Hulen

Senior Manager, Fractional CIO, THInc.IT
dan.hulen@thincit.com



David Romig II

Principal, Advisory Services, THInc.IT
dromig@cbh.com

Let's Get Started

THInc.IT, a wholly-owned subsidiary of Cherry Bekaert LLP, delivers strategic management guidance and provides technology due diligence, assessments, strategies, and solutions that enable organizations to leverage IT. These services allow our clients to maximize operational and financial performance and reduce their risk in M&A transactions, compliance, and security. Our staff consists of certified individuals with years of experience who enable us to design, implement, and integrate solutions on any scale. Contact us to leverage our experience and add value to your organization.

sales@THIncIT.com | 804.794.3491

THInc.IT
Innovative Technology Solutions