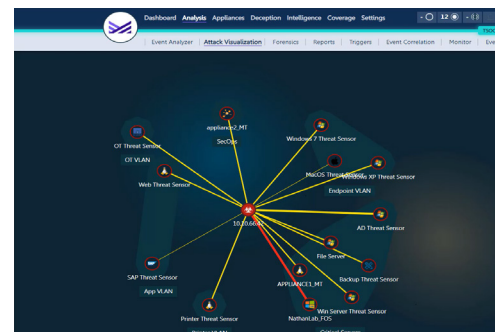


Early warning cyber detection

Data Protection starts before you're compromised. With ThreatWise™, you get patented cyber deception and early warning technology. Now, businesses of every size can spot and contain ransomware attacks before data encryption, exfiltration, or damage.

SEE THREATS, SOONER

- Detect threats in production environments, before they cause harm
- Deflect and divert attacks on backup infrastructure
- Surface zero-day, unknown, and insider threats earlier
- Respond faster - to safeguard data sooner



INDISTINGUISHABLE DECOYS

Rapidly deploy threat sensors across surface areas – to protect on-prem, cloud, and SaaS environments quickly. Mimic real assets and bait bad actors into compromising indistinguishable, look-alike decoys.

- Deploy threat sensors at scale, creating decoys in bulk
- Mimic critical assets with preconfigured sensors
- Emulate highly specialized assets, unique to your environment
- Lure bad actors into engaging fake resources



ACCURATE ALERTING

Get immediate, precise, and early visibility into malicious activity, before threats reach your data. Flag recon, lateral movement, unwanted privileged access that bypasses conventional technology.

- Expose sensors to bad actors only, invisible to legitimate users and systems
- Provide key stakeholders with immediate insight into active and latent threats
- Gain critical intelligence into activities and tactics
- Eliminate false positives and alert fatigue
- Integrate alerts with top security solutions (ie - SIEM)



AI, AUTOMATION & SCALE

Leave complexity behind. Deploy lightweight decoys with guided, AI-powered recommendations to comprehensively cover data estates in seconds – to see threats sooner across on-Prem, Cloud and SaaS environments. Built with industry-leading security baked-in.

- Reduce complexity, costs, and infrastructure footprint
- Easily configure decoys with AI-powered recommendations
- Rapidly deploy, for immediate surface area coverage
- Leverage proven, multi-layered and zero-trust security in the cloud

SUPPORTED SENSOR TYPE

Preconfigured sensors	<ul style="list-style-type: none">• Servers• Cloud• Networking• IoT• Backup Infrastructure
Industry-specific sensors	<ul style="list-style-type: none">• Financial• Industrial• Healthcare
Adaptive sensors	<ul style="list-style-type: none">• Fingerprint any highly specific assets and deploy a deceptive replicate in minutes
Lures	<ul style="list-style-type: none">• Deceptive files• AD entries• Search History• and more

To learn more, visit commvault.com