

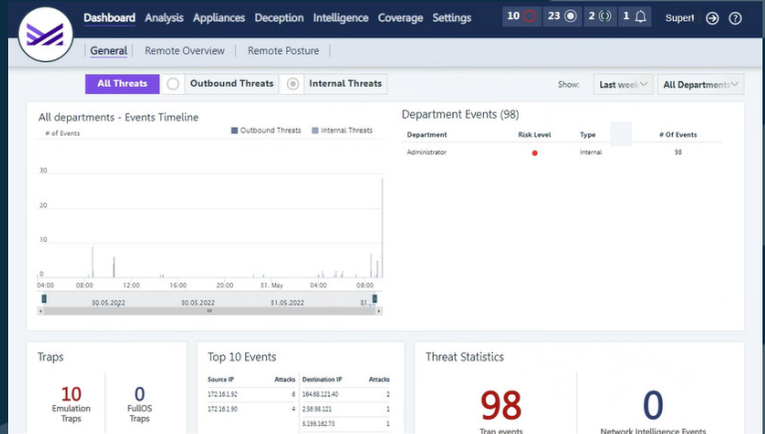


# Early Warning Ransomware Detection

Data Protection starts before you're compromised. With ThreatWise™, you get fully-integrated cyber deception technology, that's seamlessly paired with our award-winning Metallic® DMaaS. Now, businesses of every size can spot and contain ransomware attacks before data leakage, encryption, or exfiltration.

## Intelligent Cyber Deception

- ✓ Detect and divert attacks in early, before they cause harm
- ✓ Engage and surface advanced, zero-day, and unknown threats
- ✓ 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)



### Infinite Scalability

Leave complexity behind. Deploy lightweight decoys in minutes and scale in seconds – for comprehensive coverage across data estates. Built with industry-leading security baked-in.

- Reduce complexity, costs, and infrastructure footprint
- Rapidly deploy, for immediate surface area coverage
- Leverage proven, multi-layered and zero-trust security in the cloud

## Supported Sensor Type

### Preconfigured Sensors

- Servers
- Cloud
- Networking
- IoT

### Industry-Specific Sensors

- Financial
- Industrial
- Healthcare

### Adaptive Sensors

- Fingerprint any highly specific assets and deploy a deceptive replicate in minutes

### Lures

- Deceptive files
- AD entries
- Search History
- and more