

# MANAGED ENDPOINT DETECTION & RESPONSE

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#### Lorem ipsum

### **Overview - The Challenge**

As cyberattacks become more sophisticated and continue to increase, responding to endpoint- focused attacks has never been more challenging. Attacks against external network devices are no longer the soft target; now attacks have shifted to the employee, so protecting endpoints has never been more important due to the exponential increase in phishing attacks.

That's where we come in! InfoSight's Managed Endpoint Threat Detection & Response Services (EDR) can monitor, contain & remediate malware attacks before any real damage is done. We can significantly enhance attack visibility targeting endpoint devices 24x7x365 with our US-based SOC.

### How We Solve It

At InfoSight, our US-based SOC ensures endpoints are protected from potential attacks and infections 24x7x365. You can use your own EDR Application, or we can provide one as part of our service.

Our EDR Services provide early detection of threats such as ransomware attacks with specialized training and support. We take into account your Employees'"cybersecurity maturity level" to create a defense plan that protects all your people and assets. With 24+ years of experience and a rigorous training and certification program, our SOC analysts are trained to stop the attack early in the cyber kill chain!





### Bringing the Future into Focus

### www.infosightinc.com





## Why InfoSight°?

24x7x365 Staffed SOC

100% US based SOC 2 Certified Operations Center

Only US-based W2 employees

Providing both Security and Network Infrastructure Support

Support for Cloud, Datacenter or Hybrid networks

Monitoring of Applications, DBs, Security, Infrastructure, Server or Serverless

Offering Device-based or consumption-based pricing models

24x7 or off-peak 7pm-7am coverage available

Federally regulated and critical infrastructure client experience

Cyber liability insurance coverage

24+ years of successful outcomes

### **Service Descriptions**

### > 24x7 Threat Monitoring

Continuously scan inbound and outbound traffic across your environment

### Security Updates

Evaluate alerts and data coming from network endpoints & help remediate and secure networks against future attacks

### Threat Intelligence

Use custom tools to identify threats & thereby automate searches focused on thwarting

### Behavior Monitoring

Looking for patterns and similarities in system's behavior along with suspicious activity

### Endpoint Policy Creation & Management

Withhold compliance and industry specific standards, ensure your organization is up to date on policies and procedures

### Proactive Threat Hunting

Searching for indicators of compromise in an IT environment for the potential presence of malicious activity, usually before any alerts are generated by security devices or systems.

