

Managed Incident Response Service

Avoid waiting with proactive rapid response, containment, and remediation of cyber breaches



As 80% of all cyber breaches resulted in the loss of business-critical data, SMEs need to be ready with their Incident Response (IR)

Rapid efficient response to a cyber breach is critical in minimising irreparable damage to your systems, data, and reputation.

With cyber criminals becoming increasingly adept at infecting multiple business-critical systems, targeting backups, and avoiding detection, SMEs need to be ready with their Incident Response (IR).

Managed Incident Response Service continued...

Augment or create your Incident Response team

Whether you have internal resource that needs assistance or need a complete cyber security solution, our SOC team can work to ensure your Incident Response is swift and comprehensive, limiting your organisation's cyber risk.

Save your time and money

By responding quickly in an organised and efficient manner you limit the impact of a cyber breach, meaning the remediation, system recovery, and investigation work is minimised, saving your organisation time and money.



Get started with the Incident Response Readiness Assessment

Ensure you have a plan should the worst happen and your organisation suffer a successful cyber-attack. Limit your financial and reputational risks with a clearly defined IR plan.

<u>Learn more here</u>

About the TMT SOC team

Going significantly further than a standard MSP, our in-house Security Operations Centre (SOC) includes highly trained and specialist security engineers. By working collaboratively with clients, the team have a comprehensive understanding of customers' strategic goals, working hard to limit cyber risk and eliminating security threats.

How we help:

The TMT SOC team are on-hand to provide SLA backed Incident Response giving your organisation peace of mind and cyber protection. In the event of a cyber breach our team will work to:

- Identify the threat actors
- Prevent the criminal infecting more data or systems
- Remove their access from your infrastructure
- Assist with compliance reporting of the breach
- Investigation of the breach, including root cause analysis
- Advise on further protection to lower risk of repeat breaches



Protect your business critical data by asking the expert



