

## Incident Response Readiness Assessment

With cyber-attacks becoming an inevitability for SMEs, ensure you are prepared for a successful cyber breach



Around 70% of organisations encountering human-operated ransomware had fewer than 500 employees. If your SME is breached do you know how to respond?

Save:

TIME | MONEY | YOUR REPUTATION

With efficient discovery and response to a successful cyber breach.

# Incident Response Readiness Assessment continued...

The TMT Incident Response (IR) Readiness Assessment helps organisations to assess or create an incident response plan, defining the incident response team and responsibilities, including determining the source, cause and extent of a security breach.

# How an Incident Response Assessment can help:

Inadequate planning, poor design of the response plan or unpractised procedures can leave Incident Response cumbersome and inefficient. With delays costing your organisation.

## You will get:

A comprehensive Incident Response plan with:

- Roles defined
- Clear responsibilities
- Systems and data prioritised
- · Offline storage of the plan
- Protected communication channels
- · Training and simulated incidents offered



## Consider the Managed Service:

Create or compliment your cyber response team with the TMT Managed Incident Response Service. An SLA-backed commitment to rapid response, containment and investigation of compromised systems.

#### Learn more here

### For organisations who:

- Are unsure of their response to a cyber breach
- Have never tested their Incident Response (IR) plan
- Do not know where the IR plan is stored
- Are at risk of cyber attacks

# About the TMT Security Operations Centre (SOC)

Partnership-focused with an internal Security Operations Centre (SOC), our comprehensive cyber offerings go significantly further than a standard MSP (managed service providers), with in-house highly trained and specialist security staff, that make up the cyber department. They have a deep and deliberate understanding of customers' strategic goals, and tailor our services to suit every client's unique requirements, limiting their cyber risk and eliminating security threats.

