Tactical Security Operations Centre (TSOC)



If your organisation is suddenly experiencing a cyber security incident, we can rapidly place it in a secure state to prevent the situation from getting worse and allow you to get your IT systems back up and running safely.

Helping You Win After A Security Incident

Time is of the essence when responding to a cyber incident. The faster an organisation acts, the less damage will be done.

Our Tactical Security Operations Centre (TSOC) is a specific emergency service designed for organisations of any size and complexity that are experiencing a crippling cyber security incident, or are under an impending cyber-attack. The TSOC is time-limited to detect, mitigate and protect against a specific threat, threat actor or campaign.

We're always ready to jump into action to allow your teams to rest, regroup, and focus on recovery activities. The aim of the TSOC is to move your organisation from being in a vulnerable state to a safe state so that it can recover from a cyber incident and return to normal as quickly and as safely as possible.

The TSOC is not designed as a long-term solution to address all relevant and emerging threats, but is a very focused engagement against a specific threat actor. It can typically run for up to several months, but not years. If you're looking for long-term cyber security then our Managed XDR and Microsoft Sentinel MDR services are better suited for your organisation's needs.

Customer Benefits

- Contain, mitigate and eradicate a specific threat actor by providing 24x7 security monitoring, and incident detection and response capabilities
- Enable your team to focus on recovery activities, while our team protects the organisation against a specific threat actor and their corresponding tactics, techniques and procedures (TTPs)
- Proactively detect and respond to retaliatory attacks or re-infections
- Manage the specific threat
- Minimise any damage and restore peace of mind

info@quorumcyber.com

0333 444 0041

quorumcyber.com









