Managed Detection and Response (MDR)

MDR is the ideal foundation for organizations that need to discover hard-to-find threats, disrupt complex and sophisticated cyberattacks, and improve cyber-resilience. MDR is expertly-driven from modern Security Operations Centers (SOC) as a turnkey project with a simplified technology stack for easy deployment. With decades of security expertise, organizations can trust NTT as their security partner of choice.

Make a good thing better

MDR is fully integrated, via APIs and automation, with Microsoft Defender for Endpoint and other market-leading endpoint detection and response (EDR) technologies. MDR augments endpoint visibility with our Cyber Threat Sensor (CTS), a purpose-built, fully managed network traffic analysis (NTA) technology with full packet capture (PCAP) recording. The combination of event and evidence data from our curated endpoint and network technology stack gives us the deep visibility we need to detect sophisticated attacks.

Global threat intelligence

Our scale of operations as a tier 1 backbone ISP and our global client base generates truly big data and unmatched security telemetry. With human and machine learning analysis, we monitor threat actors, infected host communications and command and control infrastructure. Deep experience and proprietary research produce unrivalled insights into malicious actor tools and capabilities, often before it is leveraged. This helps our clients and the community when we participate in major disruption and takedown efforts with industry partners and law enforcement.¹

Key benefits:

- Minimize business impact by disrupting threats early
- Gain cyber resilience quickly with a turnkey solution
- Reduce risk by detecting threats that bypass existing controls
- Improve security maturity with the full weight of NTT’s capabilities

MDR Process flow
Our curated technology stack provides native protection capabilities while monitoring data for suspicious activity. Advanced analytics using AI/ML detects events that merit closer examination. Humans investigate the incident and take appropriate response actions.

Achieve your cyber-resilience goals with MDR

Proprietary Advanced Analytics Finds More Threats
The Advanced Analytics engine leverages our big data threat intelligence and an extensive machine learning (ML) framework. Our algorithms continuously harvest vast amounts of data from proprietary sources that are applied to multiple supervised and unsupervised ML stages. We train existing ML models; extract features for new ML models; create behavior and pattern signatures; and generate IOCs. NTT is uniquely positioned to build robust detection algorithms that quickly and accurately identify suspicious and malicious activity. This is why more security incidents are initially detected by NTT methods rather than by the native detection capabilities of any single technology.

Threat hunting with evidence data
Evidence data is like having all the clues from a crime scene, enabling the detective to develop plausible theories. MDR security analysts use digital evidence from EDR tools and PCAP data from the Cyber Threat Sensor. The analysts hunt for threats as they pivot from one piece of evidence to another until they find an attack path that leads to a security incident.

Rapid response and remote isolation
After detecting signs of initial compromise, it is imperative to respond as fast as possible to reduce potential impact. MDR includes response capabilities in the form of orchestrated remote isolation of compromised hosts. Security analysts can remotely quarantine specific devices after ensuring that the target devices were the source of a security incident.

Expert guidance and oversight
The Technical Account Manager (TAM) team have a wealth of security experience aligned to our 24/7 Security Operations Center (SOC). On a regular basis, the TAM provides operational support aligned to your business priorities and technology strategy. This expert technical guidance and risk-based oversight helps you stay focused on making the right decisions for your business.

Finding business efficiencies
Organizations are challenged with hiring, training and retaining expert security staff, especially if they want 24/7 security operations. The most experienced analysts rarely work night shifts long-term. And even with unlimited budgets, some organizations realize that in-house capabilities are not the most efficient use of corporate funds. MDR delivers the security outcomes without the operational challenges so clients can confidently focus on their core business.

Get in touch
If you’d like to find out more about our MDR, or are interested in other services, speak to your client manager or contact us here: hello.global.ntt/en-us/contact-us

Why NTT?
- **Extensive track record**
  We mitigate 2 billion security threats every year.
- **Full lifecycle**
  Turn goals into outcomes through a lifecycle of services.
- **Next-generation analytics capabilities**
  Advanced analytics based on decades of ML algorithm development and threat intelligence.
- **Global scale**
  We deliver services in over 200 countries across five regions.