



TM ONE Intelligent Threat Defence

TM ONE Intelligent Threat Defence Services strengthens and optimises your security posture from the foundation. It maximises brand protection by securing your existing networks as well as digital imperatives such as SDWAN, internet of things and cloud. Delivered as a service, it is easy to configure without in need for dedicated IT resources or added security infrastructure.

The Need for Foundational Security at Scale

Protecting your infrastructure and data is more complicated than it once was. Moreover, security operations teams are under-staffed (there is a shortage of 2.93 million security operations personnel worldwide according to a recent ISC2 report), operating with independent tools and manual processes to gather information, and the need to deal with thousands of alerts everyday.

What organisations need is a scalable, simple and automated security solution that protects the entire network without the need to deploy or manage additional infrastructure.

Key Capabilities:

TM ONE Intelligent Threat Defence Services is designed for an always on, anywhere access with reliable service delivery, backed by TM ONE service-level terms.

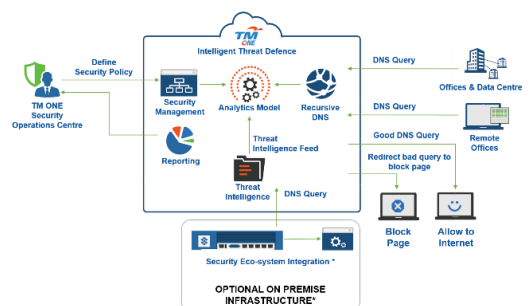
- Secures network & digital transformation e.g. SDWAN, IoT & cloud. Stops confidential data loss
- Blocks signatureless zero day data exfiltration attacks: Detects and blocks DNS-based data exfiltration, DGA, DNSMessenger, and fast-flux attacks using analytics and machine learning

- Identifies and blocks modern malwares: Blocks ransomware, phishing, exploits and other modern malwares; monitors east-west traffic and prevent malware from propagating
- Automates incident response: Reduces time of remediation by two-thirds and responds to threats faster by first-hand blocking sends the event data to the rest of the ecosystem via on premise integrations

How Intelligent Threat Defence Benefits You?

Intelligent Threat Defence is a Security-as-a-Service (SaaS) solution that brings next-generation security capabilities to your existing on premise infrastructure. Cloud-based and elastically scalable, the solution enables:

- Immediate improvement of a company's security posture
- Immediate access to next-generation features for trial
- Minimises IT overhead



Would you like a **Proof of Concept** ?

I am interested