





TM ONE Managed Unified Threat Management (MUTM with Sangfor solutions) is a solution that secures internet gateway with firewall of multiple security features on a single security appliance. Powered by Next Generation Application Firewall (NGAF) Services, it is the world's first AI enabled and fully integrated NGFW (Next Generation Firewall) + WAF (Web Application Firewall) with an all-around protection from all threats via Threat Intelligence and Malware Detection.

## **MUTM Security Concept**

Network Security has not experienced an equal evolution in all verticals - security experts have differing opinions, expectations and needs across different sectors and different locations.

While some defined network security as protection against unauthorised access to files and data, others focus on firewall, anti-virus and botnet detection. Traditional security solutions have limited visibility of users, traffic and IT assets with no real-time or postevent detection capabilities.

With increasing attacks on the application layer, network security needs to evolve further to keep up with emerging threats.

## **How MUTM Works?**

Cloud-based intelligence and analytics platform (Neural-X) is at the centre of a sophisticated web of Sangfor's developed network security elements. Powered by Artificial Intelligence (Al), the platform powers and expands security detection capabilities for TM ONE's security-as-a-service offerings.

The platform contains dozens of interconnected components designed to work together seamlessly to

keep your system both safe and secure including engine zero, threat intelligence, deep learning, sandboxing and botnet detection.

## How MUTM Provides Value to You?

- Protects your business assets
- Reduces unknown cyber threats
- Simplifies complex security operations

## Features:

- **Email security**
- APT protection
- Threat intelligence (Neural-X)1
- Malware detection (Engine Zero)
- Real-time vulnerability analysis
- **URL** filtering
- Web application firewall
- Intrusion prevention system
- Risk assessment

Note: <sup>1</sup>Additional licence is required (optional)

Would you like a Proof of Concept?

I am interested

