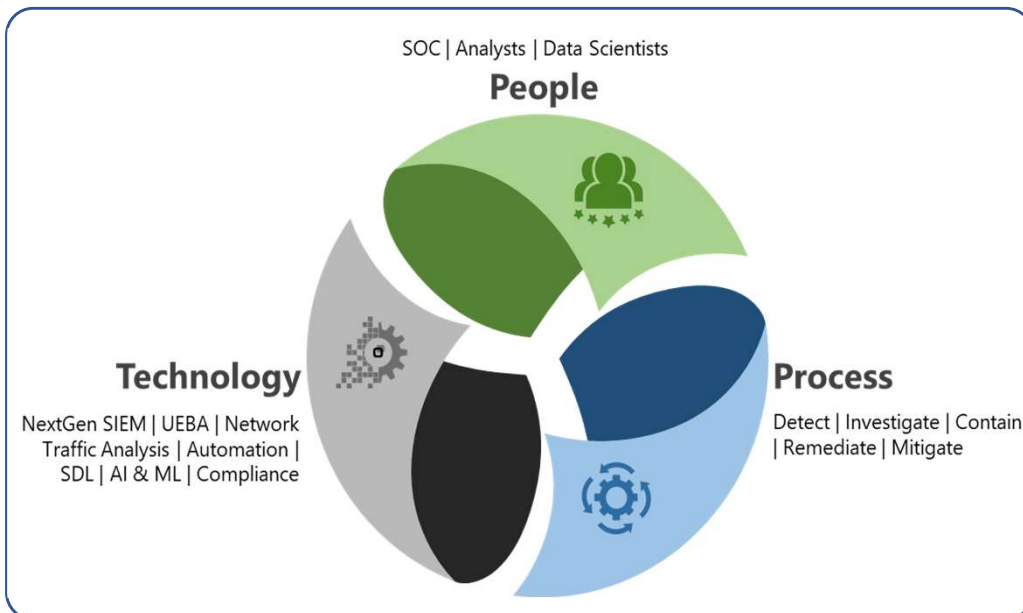


Microland's Managed Detection & Response (MDR) Services Powered by Azure Sentinel

With our 'Cyber Resilient First' approach, our vision is to help clients stay ahead, be prepared to protect clients against security risks in an extremely dynamic threat landscape and quickly recover to keep our customer business running.

Our MDR service is powered by open and composable XDR stack, providing agile architecture designed to protect all enterprise assets (across IT/OT modern edge computing infrastructure), with cross signal correlation from multiple security platforms for better detection and granular visibility. Our stack natively supports telemetry and log data fusion aggregation on a unified Cloud Powered Security Data Lake platform with advanced UEBA & analytics for cohesive security operations



Microland's MDR team operates as an extension to the client's team and collaborates to defend our clients' crown jewels and help further elevate their security posture aligning to global industry frameworks – **Manage and Protect | Identify and Detect | Respond and Recover | Govern and Assure**

Key Features

- VISIBILITY
- COVERAGE
- ADAPTABILITY
- TIME TO VALUE
- QUICK ONBOARDING
- COMPLIANCE

Certifications

Platform Certifications

SOC2 | SOC3 | HITRUST | PCI DSS | ISO/IEC 27001 | GDPR | FedRAMP



Delivery Center Certifications



Microland's Managed Detection & Response (MDR) Services Powered by Azure Sentinel

Our MDR Services Catalog

Onboarding

Platform Onboarding Services

- Log onboarding
- Parsers
- Remote Sensors

Monitoring &

Managed Services

- 24X7 Cyber Defense
- Alert Monitoring & Triage
- Threat Hunting
- IR Retainer

Evergreen

Content Engineering Services

- Publishing Detection Rules
- Automated Threat Hunting & Response Playbooks

ENTERPRISE NEEDS
Multi-Functional |
Economical
Minimal Oversight |
Flexible

SERVICE FEATURES
Comprehensive |
Modular Outcome
based | As a Service

DIFFERENTIATED
Cyber Analytics Platform
First Orchestrated
Automation | Correlation

CLIENT OUTCOMES
Faster Decisions | Prioritized
Alerts Improved
Effectiveness | Higher CSAT



Getting Started

Identify relevant No. of endpoints Use-case and Crown jewels

Live & Monitoring

Estimated time of 8 to 12 weeks time for initial implementation which would include:

- Initial Design & Architecture
- Tenant setup & configuration
- Onboard the required log sources
- Define and implement the workflows & playbooks
- Integrate SIEM to ITSM platform
- Define case management workflow
- Incident Management & SLA



Our Global Footprint

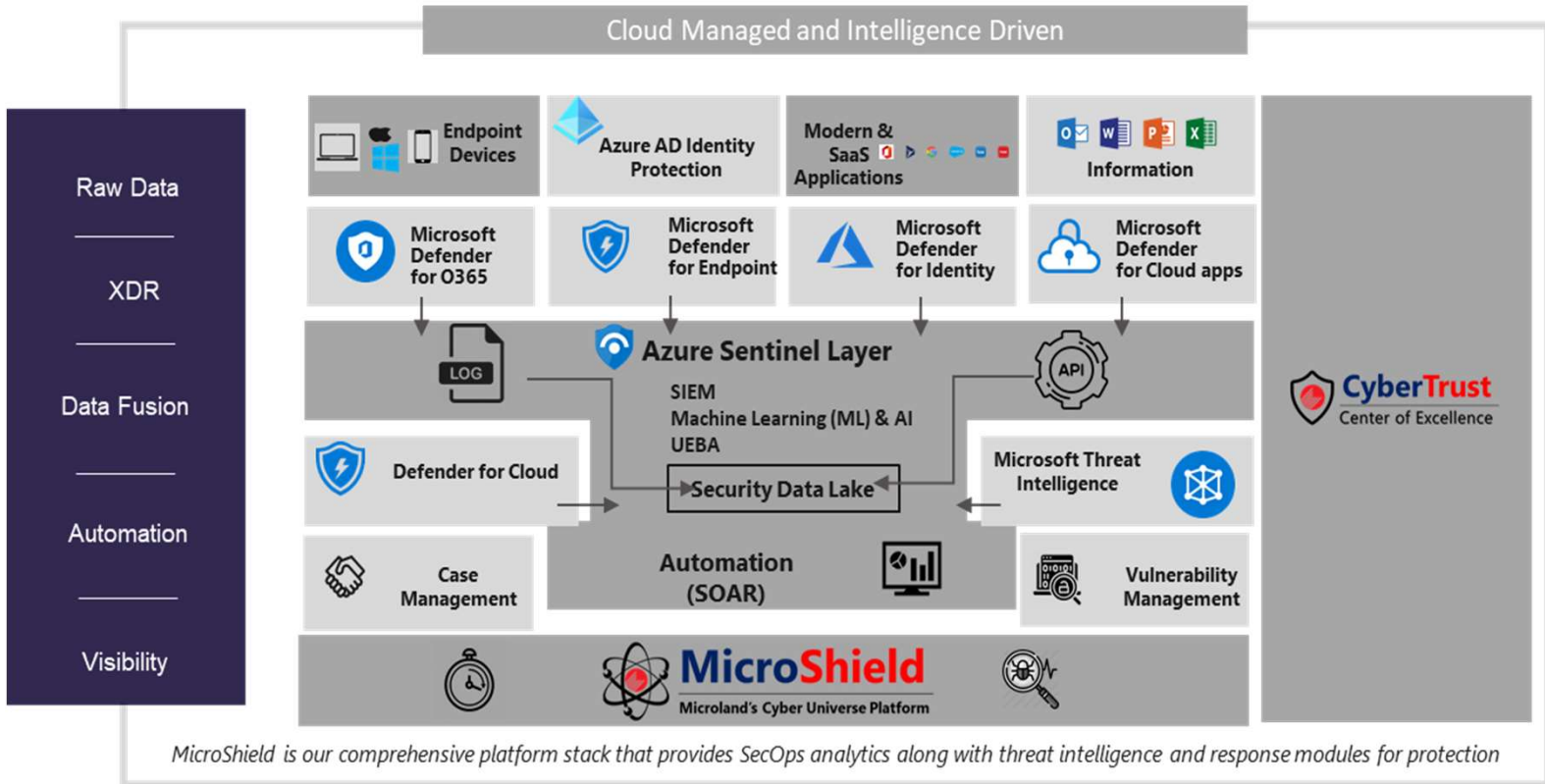
410+ Cyber Security Analysts

12 Cyber Defense Centers

55+ Customers across Industries

Microland's Managed Detection & Response (MDR) Services Powered by Azure Sentinel

Our Approach to Modern SOC with Azure Sentinel



Competencies & Solutions on Microsoft

Innovating with Microsoft

Microsoft
Partner



Gold Datacenter
Gold Cloud Platform
Gold Cloud Productivity
Gold Application
Development
Gold Collaboration and
Content

Gold Data Analytics
Gold Windows &
Devices
Gold Messaging
Gold Communications
Gold App Integration
Gold Security

Advanced
Specializations

- Windows & SQL server
Migration to Azure
- Azure Virtual Desktop
- Analytics (Qualified)

Expert MSP (Qualified)

2500+
professionals and 30%
revenue delivering
services across multiple
Microsoft platforms
and technologies

Microland's Managed Detection & Response (MDR) Services Powered by Azure Sentinel

For further information

Email us at : info@microland.com

Microland's Making Digital Happen

Microland's delivery of digital and "Making Digital Happen" allows technology to do more and intrude less. We make it easier for enterprises to adopt nextGen Digital infrastructure. We enable this using our expertise in Cloud and Data Centers, Networks, Digital Workplace, Cybersecurity and Industrial IoT - ensuring the embrace of brilliance is predictable, reliable, and stable.

Incorporated in 1989 and headquartered in Bengaluru, India, Microland has more than 4,500 digital specialists across offices and delivery centers in Asia, Australia, Europe, Middle East and North America.

[India](#) | [USA](#) | [UK](#) | [Middle East](#) | [Australia](#) | [Singapore](#)

About Microland

Microland is a leading Hybrid IT Infrastructure Service Provider and a trusted Digital Innovations partner to enterprises in their digital transformation journey. Incorporated in 1989 and headquartered in Bangalore, India, Microland has more than 4,500 professionals across its offices in India, United States, Europe, Middle East, Singapore and Australia. Microland enables global enterprises to become more agile and innovative through a comprehensive portfolio of NextGen services that addresses hybrid IT transformation, workspace transformation, service transformation and end-to-end IT infrastructure management.

Lear more about us at:

www.microland.com

© 2022 Microland Limited. All rights reserved. Microland is a registered trademark of Microland Limited. All other marks are trademarks/.service marks of Microland Limited.