



SCAN ME



Security Operations Centre

XCSECURE
POWERED BY XCONTENT

Transform your Security with XCSecure



Best in class



Detect attacks
with
intelligence



Intelligent



Cloud
applications

XCSECURE
POWERED BY XCONTENT

Our XCSecure Offering

The goal of the **XCSecure Operations Centre (XCSOC)** is to prevent, detect, analyse, and respond to cybersecurity incidents.

We use a combination of Microsoft technology solutions, a strong set of policies, and best-practice procedures and processes.

Security Information and Event Management (SIEM) is the methodology and framework we use for the automated reporting and management of security breaches and incidents.

We provide specific **XCSecure Managed Services** for our customers by;

- defining their specific Security posture requirements,
- following best practices and standards, and
- aligning to their security budgets.

Why XContent?

XContent is a Managed Services Provider (MSP) offering **XCSOC-as-a-service**

We have a **24 x 7 proactive** monitoring solution, with **dedicated** and **certified** staff, who have the **threat hunting** skills required to protect your business.

We have built a secure, redundant solution on **Azure**, where our trained staff;-

- continually monitor our platform and solution offering,
- communicate directly with your team (or protect your platform for you)
- ensure any threats or recommendations are applied to your platforms

We leverage unparalleled Microsoft products to protect your organisation's Data, Apps and Infrastructure from unwanted security threats.

We're one of the first Microsoft partners in Africa to achieve **Gold Security competency**.



Our Value Proposition

- Managed by XContent's team of security experts, our SOC / NOC will allow customers to gain insights into their Network Security with leading edge technologies and methodologies powered by XContent.
- Our aim is to **prevent**, but with the ability to also **detect**, analyse and respond to threats and incidents affecting our customer's information security at the highest level.
- Using multiple technologies, we build Machine learning (ML), Artificial Intelligence (AI), Automation and Orchestration into every solution that we deploy for our customers.
- Our Security and Network operation centre solutions are fully integrated, with one view (single pane of glass) into our customer's domain.

Our Value Proposition (cont.)

We offer the building blocks to secure our customer's infrastructure with automation policies and procedures built around Azure Sentinel (SIEM) tools and utilities.

Some of the Microsoft products we use to deliver Value are the following:

- Microsoft Azure Sentinel
- Microsoft Threat Protection
- Microsoft Cloud App Security
- Microsoft Power BI
- Microsoft Intelligent Security Graph

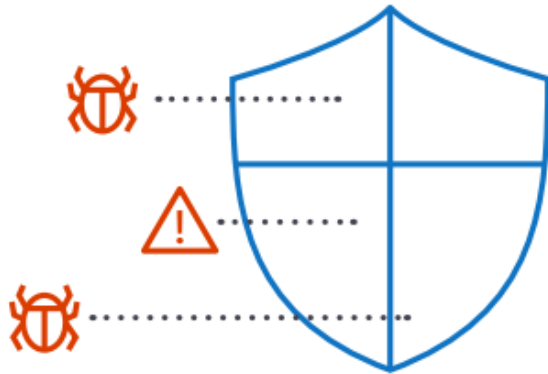
XCSecure Benefits

- Continuous Proactive Monitoring
- Preparation and Preventative Maintenance
- Threat Response and Threat hunting
- Alert Ranking and Management
- Compliance Management
- Root Cause Investigation
- Log Management (SIEM)

- User Activity Monitoring
- Vulnerability Scans
- Prioritised Vulnerabilities
- Forensics & Response
- Endpoint Detection & Response
- Intrusion Detection
- Threat Intelligence
- Threat Detection

Comparing Security Operations Centre Options

XCSecure (SOC)	In-House SOC	No SOC
Dedicated Security Team	Self-Monitoring & Response	No Team for monitoring
24/7 Monitoring & Response	High Cost (Infrastructure)	No Monitoring in Place – so you are not aware of the risks.
Low Cost (Hosted Infrastructure)	High Cost (IT Security Staff)	Cost of an attack
Low cost on staff - Trained Dedicated Operators -24/7 Supervisor – 24/7	High cost on staff – To run a SOC 24/7 with one Operator per shift for three shifts	No staff to monitor alerts and systems



2. Threat protection that empowers organizations to stay ahead of advanced threats:



Detects malicious activity



Responds to threats quickly



3. **Information protection** that optimizes data management for various levels of sensitivity:



Classifies data appropriately



Monitors how data is used and distributed



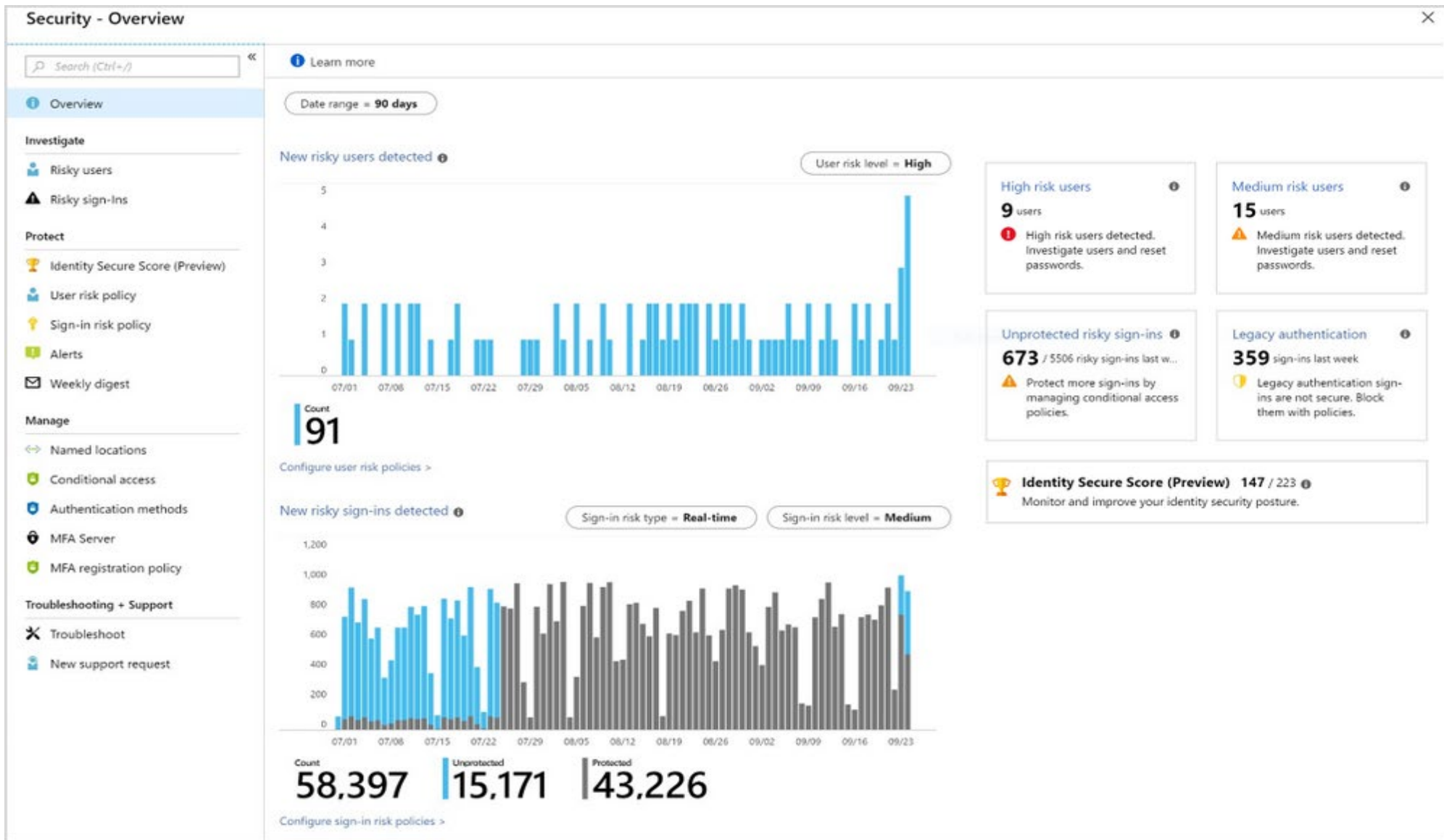
4. **Security management** that provides robust visibility and control over your environment:



Understands and enhances your security state with recommendations



Defines and controls custom security policies



- ☰
- 🏠 Home
- ⚠️ Alerts
- 📊 Reports
- 🛡️ Secure score
- 🔍 Advanced hunting
- 🔗 Classification
- ⚙️ Policies
- 🔑 Permissions
- 📄 More resources



Welcome to Microsoft 365 security center

[Intro](#) [Next steps](#) [Give feedback](#)

Welcome to Microsoft 365 security center, the new home for monitoring and managing security across your identities, data, devices, apps, and infrastructure. [Learn more about Microsoft 365 security center](#)

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Prevent ⌵ ...

Microsoft Secure Score

Secure score: 417/1000

This score reflects the collective security state of your identities, data, devices, apps, and infrastructure...

Updated 8:29 pm today

Devices	300/520
Data	40/230
Identities	36/100

Identity protection

55 users at risk

Azure AD identities that might have been compromised

■ High risk ■ Medium risk ■ Low risk

[View all users](#)

Device compliance

19% noncompliant

Intune device compliance status

■ Noncompliant ■ In grace period ■ Compliant ■ Not evaluated

[See compliance issues](#)

Cloud App Security - OAuth apps

24 privileged OAuth apps

Apps that users gave permissions to. Discovered by Cloud App Security

■ High ■ Medium ■ Low

App	Permission level
Boomerang	High
Yesware email tracking	High
Jira for Outlook	High
Pickit Free Images	High
officehubk-Templata	Medium

DLP policy matches

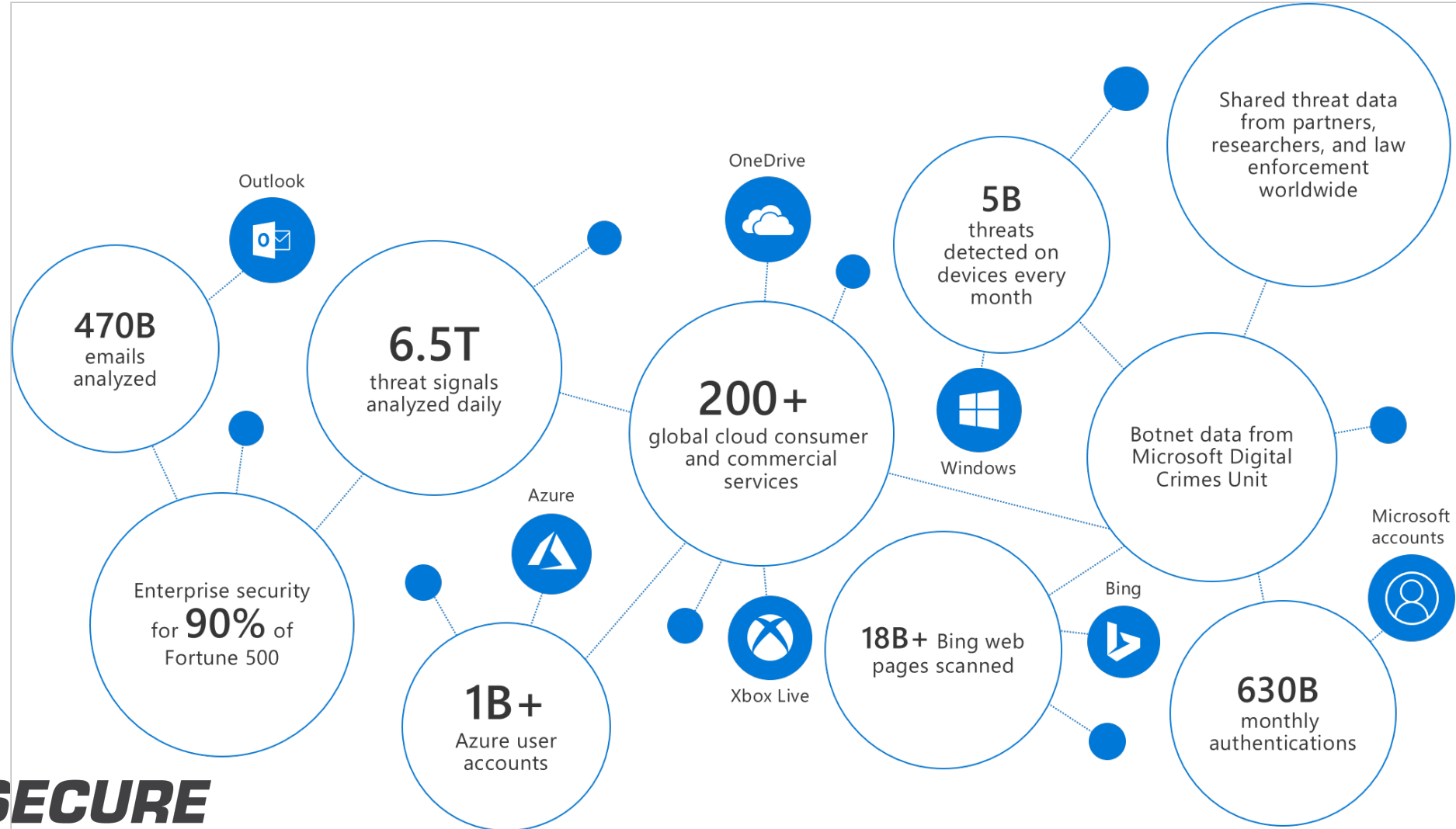
Data loss prevention policy matches for your Office 365 data

Device malware detections

4 devices with malware

State of malware detected by Windows Defender Antivirus

Microsoft Intelligent Security Graph – information gathering





Thank you

XCONTENT[®]