

# **Cynet Port Scanner**

Identify and remediate unprotected ports

## Unprotected open ports create unnecessary risks

Open ports increase an organization's potential attack surface, as attackers could use improperly secured channels to introduce malware or establish a presence within the network. While some ports must remain open to allow for normal communication and business operations, they are typically well protected. Frequently, however, other ports are inadvertently left exposed to the public internet and can be abused by adversaries.

### **Prevent unauthorized entry**

Cynet Port Scanner reduces the risk of unauthorized entry by identifying ports that stray from best practice settings and recommending fixes. Cynet Port Scanner will inspect your cloud-based and on-premises infrastructure and display results within the same familiar Cynet dashboard. This enables rapid identification and remediation of potential risks.

The Cynet Port Scanner app is available from Cynet SSPM, which requires a separate license. Port scans occur automatically every 2-3 hours or whenever you choose to trigger a scan manually.

#### **Key Benefits**



Reduce the risk of an attacker abusing an unprotected open port



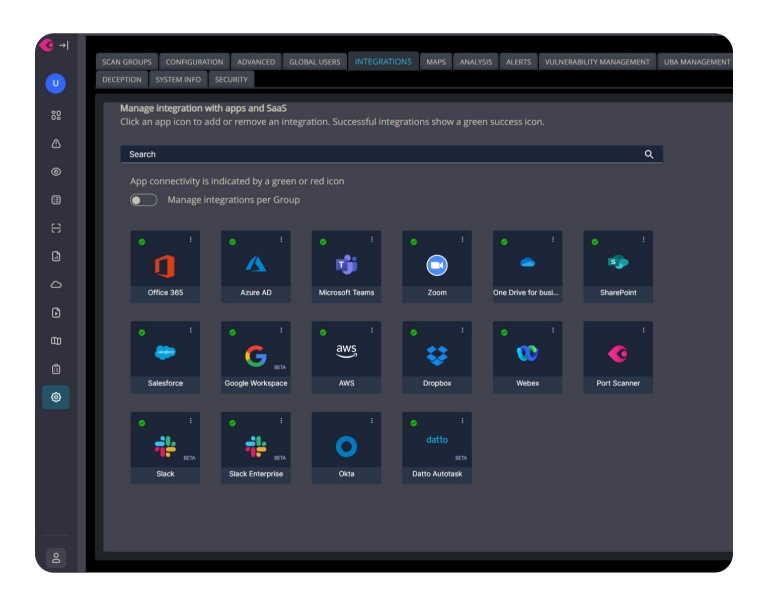
Gain visibility into risks without switching to a different tool/environment

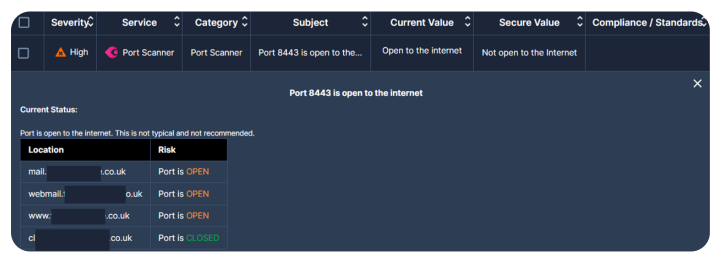


Provides another layer of visibility with the same powerful XDR platform



Improves overall cyber hygiene

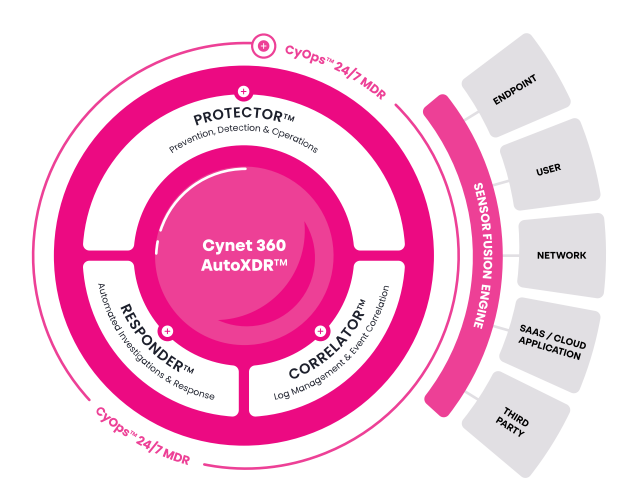




#### **About us**

Cynet's end-to-end, natively automated XDR platform, backed by a 24/7 MDR service was purpose-built to enable lean IT security teams to achieve comprehensive and effective protection regardless of their resources, team size or skills.

Cynet delivers the prevention and detection capabilities of EPP, EDR, NDR, Deception, UBA rules and CSPM, together with alert and activity correlation and extensive response automation capabilities.



Our vision is to enable security teams to put their cybersecurity on autopilot and focus their limited resources on managing security rather than operating it.

Bring sanity back to cybersecurity with a fresh approach that makes protecting your organization easy and stress-less.

**Learn More**