

# Tenant Resilience & Management for Microsoft 365

Build the resilience needed to anticipate, withstand, and respond to Microsoft 365 tenant attacks, and manage even the most complex tenant challenges, with CoreView ONE.

## The Challenge: Build Resilience and Master Complexity

Microsoft 365 is the world's most comprehensive digital workspace and collaboration solution, but with scale comes complexity:

- 55+ interconnected apps & services
- 10,000 configuration settings
- 90+ privileged roles
- 200+ permissions
- Massive attack surface to monitor
- No tenant configuration backup
- No visibility of configuration tampering
- Tenant wide privileges by default

This complexity makes best practice security, governance, and administration impractical, exposing you to risk, and limiting ROI.

## The Solution: CoreView ONE for Microsoft 365

CoreView ONE brings together our Tenant Resilience and Complex Tenant Management solutions, delivering unified visibility and control with powerful security, management, and governance tools.



## What CoreView ONE does for you:

### Tenant Resilience

- Monitor exposure with Identity Risk and Security dashboards and policy playbooks
- Harden tenants against attack with CIS configuration baseline configurations.
- Segment tenants, remove excess privilege and minimize admin exposure.
- Detect configuration tampering immediately and rollback changes in minutes.
- Backup and restore tenant configuration with a single click.
- Build operational resilience using automated workflows.

### Complex Tenant Management

- Manage complexity/sprawl with Governance dashboards and policy playbooks.
- Unify visibility and control across multiple M365 tenants and on-prem environments.
- Segment tenants, remove excess privilege and minimize admin exposure.
- Automate user lifecycle management (on-boarding, moving and off-boarding).
- Identify unused licenses, control sprawl, streamline reviews, and apply lifecycle policies.

## End-to-end Coverage

### Tenant Level Configurations



### Microsoft 365 Workloads



### On-Premises Environments



### Complex Environments



### Objects Analyzed

Users, Groups, Licenses, Mailboxes, Calendars, Intune Devices, Mobile Devices, Entra Apps, SharePoint Sites, OneDrive Accounts, Teams Groups, Teams Channels, Calls, Phone Numbers, Call Queues, and Auto-Attendants.

Feature	CoreView Tenant Resilience	CoreView Tenant Management	CoreView ONE	CoreView ONE Enterprise
<b>Visibility and Control</b>	<ul style="list-style-type: none"> <li>Security and identity risk dashboards</li> <li>Custom dashboards</li> <li>Alerts</li> <li>50+ OOTB resilience reports</li> <li>Custom reports</li> <li>Multi-tenant mgmt.</li> </ul>	<ul style="list-style-type: none"> <li>Governance dashboard</li> <li>Custom dashboards</li> <li>Alerts</li> <li>130+ OOTB resilience and management reports</li> <li>Custom reports</li> <li>Multi-tenant mgmt.</li> </ul>	<ul style="list-style-type: none"> <li>Security and identity risk dashboards</li> <li>Governance dashboard</li> <li>Custom dashboards</li> <li>Alerts</li> <li>130+ OOTB resilience and management reports</li> <li>Custom reports</li> <li>Multi-tenant mgmt.</li> </ul>	<ul style="list-style-type: none"> <li>Security and identity risk dashboards</li> <li>Governance dashboard</li> <li>Custom dashboards</li> <li>Alerts</li> <li>130+ OOTB resilience and management reports</li> <li>Custom reports</li> <li>Multi-tenant mgmt.</li> </ul>
<b>Configuration Management</b>	<ul style="list-style-type: none"> <li>Backup &amp; restore tenant configurations</li> <li>Align with industry baselines</li> <li>Drift detection</li> <li>Configuration change management</li> <li>Multi-tenant configuration deployment</li> </ul>	<ul style="list-style-type: none"> <li>n/a</li> </ul>	<ul style="list-style-type: none"> <li>Backup &amp; restore tenant configurations</li> <li>Align with industry baselines</li> <li>Drift detection</li> <li>Configuration change management</li> <li>Multi-tenant configuration deployment</li> </ul>	<ul style="list-style-type: none"> <li>Backup &amp; restore tenant configurations</li> <li>Align with industry baselines</li> <li>Drift detection</li> <li>Configuration change management</li> <li>Multi-tenant configuration deployment</li> </ul>
<b>Policy Enforcement</b>	<ul style="list-style-type: none"> <li>30+ OOTB policy playbooks and remediations for:</li> <li>Security, Identity, Entra Apps</li> </ul>	<ul style="list-style-type: none"> <li>100+ OOTB policy playbooks and remediations for:</li> <li>Security, Identity, Entra Apps,</li> <li>Licenses, SharePoint &amp; OneDrive, Teams, Devices, Copilot</li> <li>Custom policies</li> </ul>	<ul style="list-style-type: none"> <li>100+ OOTB policy playbooks and remediations for:</li> <li>Security, Identity, Entra Apps,</li> <li>Licenses, SharePoint &amp; OneDrive, Teams, Devices, Copilot</li> <li>Custom policies</li> </ul>	<ul style="list-style-type: none"> <li>100+ OOTB policy playbooks and remediations for:</li> <li>Security, Identity, Entra Apps,</li> <li>Licenses, SharePoint &amp; OneDrive, Teams, Devices, Copilot</li> <li>Custom policies</li> </ul>
<b>Task Automation</b>	<ul style="list-style-type: none"> <li>50+ OOTB “no code” task automation actions for:</li> <li>Users, Security groups, Distribution groups, Entra Apps, Exchange</li> </ul>	<ul style="list-style-type: none"> <li>150+ OOTB “no code” task automation actions for:</li> <li>Users, Security groups, Distribution groups, Entra Apps, Exchange</li> <li>M365 groups, Teams, SharePoint &amp; OneDrive, Devices</li> <li>Custom workflows including PowerShell</li> <li>User templates for onboarding, moving and offboarding</li> </ul>	<ul style="list-style-type: none"> <li>150+ OOTB “no code” task automation actions for:</li> <li>Users, Security groups, Distribution groups, Entra Apps, Exchange</li> <li>M365 groups, Teams, SharePoint &amp; OneDrive, Devices</li> <li>Custom workflows including PowerShell and 3rd party APIs.</li> <li>User templates for onboarding, moving and offboarding</li> </ul>	<ul style="list-style-type: none"> <li>150+ OOTB “no code” task automation actions for:</li> <li>Users, Security groups, Distribution groups, Entra Apps, Exchange</li> <li>M365 groups, Teams, SharePoint &amp; OneDrive, Devices</li> <li>Custom workflows including PowerShell and 3rd party APIs.</li> <li>User templates for onboarding, moving and offboarding</li> </ul>
<b>Delegation Management</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Virtual tenant segmentation by over 400 properties (User, Group, Domain, admin task etc.)</li> <li>Cross-tenant segmentation</li> </ul>	<ul style="list-style-type: none"> <li>Virtual tenant segmentation by over 400 properties (User, Group, Domain, admin task etc.)</li> <li>Cross-tenant segmentation</li> </ul>	<ul style="list-style-type: none"> <li>Virtual tenant segmentation by over 400 properties (User, Group, Domain, admin task etc.)</li> <li>Cross-tenant segmentation</li> </ul>
<b>Hybrid Management</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Included (On-Premise Active Directory &amp; Exchange)</li> </ul>
<b>Auditing (1 year retention)</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Included</li> </ul>
<b>Access reviews</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>
<b>User rewind</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>
<b>Data</b>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>	<ul style="list-style-type: none"> <li>Optional add-on</li> </ul>