

# Enterprise Mobility + Security

E3

E5

		E3	E5
Identity and access management	<b>Simplified access management and security</b> Centrally manage single sign-on across devices, your datacentre and the Cloud.	●	●
	<b>Multi-factor authentication</b> Strengthen sign-in authentication with verification options, including phone calls, text messages, or mobile app notifications, and use security monitoring to identify inconsistencies.	●	●
	<b>Conditional access</b> Define policies that provide contextual controls of the user, location, device, and app levels to allow, block, or challenge user access.	●	●
	<b>Risk-based conditional access</b> Protect apps and critical data in real time using machine learning and the Microsoft Intelligent Security Graph to block access when risk is detected.		●
	<b>Advanced security reporting</b> Monitor suspicious activity with reporting, auditing and alerts, and mitigate potential security issues using focussed recommendations.	●	●
	<b>Privileged identify management</b> Provide timely, on-demand administrative access to online services with access-related reporting and alerts.		●
	<b>Windows Server Client Access Licence (CAL)*</b> Provide each user access to server functions from multiple devices for a single fee.	●	●
Managed mobility productivity	<b>Mobile device management</b> Enroll corporate and personal devices to provision settings, enforce compliance, and protect your corporate data.	●	●
	<b>Mobile application management</b> Publish, configure, and update mobile apps on enrolled and unenrolled devices, and secure or remove app-associated corporate data.	●	●
	<b>Advanced Microsoft Office 365 data protection</b> Extend management and security capabilities across users' devices, apps, and data, whilst preserving a rich, productive end-user experience.	●	●
	<b>Integrated PC management</b> Centralise management of PCs, laptops, and mobile devices from a single administrative console, and produce detailed hardware and software configuration reporting.	●	●
	<b>Integrated on-premises management</b> Extend your on-premises management to the Cloud from a single console with Microsoft System Center Configuration Manager and Microsoft System Center Endpoint Protection integration for enhanced PC, Mac, Unix/linux server, and mobile device administration.	●	●
Information protection	<b>Persistent data protection</b> Encrypt sensitive data and define usage rights for persistent protection regardless of where data is stored or shared.	●	●
	<b>Intelligent data classification and labeling</b> Configure policies to automatically classify and label data based on sensitivity and then apply persistent protection.		●
	<b>Document tracking and revocation</b> Monitor activities on shared data and revoke access in case of unexpected events.	●	●
	<b>Encryption key management per regulatory needs</b> Choose default key management options or deploy and manage your own keys to comply with regulations.	●	●
Identity-driven security	<b>Microsoft Advanced Threat Analytics</b> Detect abnormal behaviour in on-premises systems and identify advanced targeted attacks and insider threats before they cause damage.	●	●
	<b>Microsoft Cloud App Security</b> Gain visibility, control, and protection for your cloud-based apps, while identifying threats, abnormal usage, and other cloud security issues.		●