

## Keep pace with security challenges

Microsoft's Enterprise Mobility + Security (EMS) is a comprehensive solution that helps manage and protect users, devices, apps, and data. Maintain the security of devices and identities on both organisationally managed devices and user-provided devices, regardless of where the services are delivered and consumed. EMS enables users to work on the device of their choice and access resources they need, while centralising organisational information to ensure compliance and data protection. The solution is simple to set up, always up-to-date, and connects to on-premises data centres.

### KEY FEATURES

---

#### **Azure Active Directory**

Manage user identities and create intelligence-driven access policies to secure your resources.

#### **Intune**

Securely manage the mobile devices and apps your workforce uses to access company data and ensure devices and apps are compliant with security requirements.

#### **Azure Information Protection**

Classify and label your data, applying protection and use rights to sensitive data so they're identifiable and protected. Track activities on shared files and revoke access if unexpected activities occur.

#### **Advanced Threat Analytics**

Detect abnormal behaviour in on-premises systems and identify advanced, targeted attacks and insider threats before they cause damage.

## KEY BENEFITS

### Boost mobility and productivity

Access sensitive data on a variety of devices to keep working, while keeping your corporate data protected.

### Increased security and compliance

Protect your business against modern threats and leaks with built-in privacy and compliance tools, and safeguard sensitive data, identities, and devices.

### Better Microsoft Office management

EMS seamlessly integrates with Microsoft Office 365 and on-premises infrastructure. It's the only solution that brings managed mobile productivity with Office across platforms.

### Flexible

EMS works with your on-premises investments, avoiding the need for costly and complicated integration efforts across point capabilities.

The screenshot displays the Microsoft Cloud App Security interface. On the left, there is a sidebar with filters for Name, Activity timeframe, Risk factor, and Score. Below the filters are categories such as Cloud storage, IT services, Marketing, Accounting and finance, Social network, Hosting services, Data analytics, E-commerce, Content management, Security, Content sharing, and News and entertainment. The main area shows a table of applications with columns for Name, Size, Risk score, and Date. The table lists various applications like Office 365 Collaboration, Microsoft Dynamics CRM, MLB News and entertainment, Apple IT services, CBSsports.com News and entertainment, GIP Online meetings, iSNetwork CRM, Comcast Mail Webmail, SendMyWay Cloud storage, Sina Weibo Social network, and Comarch Operations management.

Name	Size	Risk score	Date
Office 365 Collaboration	5.5 GB / 390 MB	2K	Sep 20, 2016
Microsoft Dynamics CRM	5.7 GB / 13 MB	366	Sep 20, 2016
MLB News and entertainment	125 KB / 5 KB	111	Sep 20, 2016
Apple IT services	25 KB / 23 KB	111	Sep 20, 2016
CBSsports.com News and entertainment	32 KB / 11 KB	111	Sep 20, 2016
GIP Online meetings	16 MB / 2 MB	111	Sep 20, 2016
iSNetwork CRM	10 MB / 1 MB	108	Sep 20, 2016
Comcast Mail Webmail	19 KB / 13 KB	109	Sep 20, 2016
SendMyWay Cloud storage	23 KB / 305 B	111	Sep 20, 2016
Sina Weibo Social network	29 KB / 20 KB	110	Sep 20, 2016
Comarch Operations management	59 KB / 7 KB	109	Sep 20, 2016

## GET IN TOUCH

Plexus Business Solutions  
Riverside House River Lawn Road  
Tonbridge, Kent TN9 1EP  
01892440131  
[www.plexusbusiness.co.uk/](http://www.plexusbusiness.co.uk/)

