# Information protection in a hostile world



## The challenge

People are working in different ways. They expect to be able to use any device, and work anywhere, and get ready access to the data they need. They want to share their work with a diverse audience including colleagues, partners and customers, and they want it to be easy.

Historically it has been challenging to allow this level of mobility, while protecting corporate systems and data. How can you meet the needs of users without compromising sensitive information? If a user's favourite device is lost or stolen then the biggest problem should be the cost of replacing the device, not the fallout from valuable data being exposed.

Imagine if you could protect data at rest within your environment and also provide protection on the move on corporate and personal devices, and set policies for data access based on what type of data, who, where and how secure the device is. Now imagine it's possible to do this efficiently, setting policies centrally to manage access and usage. You can.

With an enterprise mobility solution you can apply technology to balance ease of access to corporate information, with the ability to control and manage usage for security and regulatory requirements.

Admins can set flexible policies to control how resources can be accessed, based the circumstances; for example whether a file can be edited, copied or attached to an email – and it will apply encryption policies if needed. All this can be monitored and reported on for management and compliance purposes.

Mobility is only going to increase. What we do is to make it possible to meet the reasonable demands of users, while staying in control.

#### The solution

Enterprise Mobility Suite (EMS) offers a comprehensive solution for device management, identity and access management and information protection.

## protect data

- Centrally managed policies for access and usage
- Automated classification and encryption to protect files on the move
- Management of personal and corporate devices, with full and selective wipe
- Centralized reporting to monitor inappropriate access

## enable people

- Make it easy for users to access corporate resources and data from their chosen devices
- Provide integration with the applications they love such as Office 365 and Exchange
- Provide appropriate access to sensitive data through strong authentication, device management and/or encryption
- Securely share documents with colleagues and partners outside immediate corporate control

## unify your environment

- Centrally manage access and policies to protect data at rest and on the move with one identity across your on-premises and cloud systems
- System Center extended to the cloud with Intune single pane management
- Obtain wide platform coverage with true heterogeneous device management (Windows, IOS, Linux, Mac etc.)





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## **About Enterprise Mobility Suite**

Microsoft's Enterprise Mobility Suite (EMS) enables us to provide the powerful, unified solution you need for enterprise mobility, using a comprehensive set of technologies including Azure Active Directory Premium, Identity Manager, Windows Intune and Azure Rights Management.

These technologies are designed to work seamlessly together and combine elegantly with your existing Microsoft investments to ensure all the moving parts work in sync.

We like it because it offers organizations a trio of essentials:

- Hybrid identity Provide your users with appropriate and secure access to your systems and data, wherever they are, through unified management of their identities, on-premises and in cloud. A single identity for each user, with flexible authentication mechanisms, and centralized policies and reporting, keeps users productive, while you stay in control.
- **Device management** Make it possible for people to use the devices they love, but stay in control of your corporate data, integrating device management across your device estate, onpremises and in cloud, from a single pane.
- Information protection Strike the right balance between ease of access and protection, using an additional layer of security for sensitive information so that you can safely make it available to users on devices that are outside your immediate corporate control.

## Don't let the data thieves run off with your corporate information

## Join us for a discovery workshop

At a discovery workshop, we'll find out about the current situation of your systems and services, and where you'd like to be right now and in the future. Then we can give you options and help you develop a roadmap. Next we can help you plan, develop and implement the solution you need.

A discovery workshop usually takes 2 to 5 days depending on the size and complexity of your organization.

## **About Oxford Computer Group**

Oxford Computer Group (OCG) works with organizations to create complete enterprise mobility solutions. We take a strategic approach to managing user identity and data protection that's vital for user agility and ensures all the moving parts interact seamlessly.

OCG's early adoption of and involvement in Azure AD, our deep identity heritage and experience of MDM makes OCG the 'Go To' company for enterprise mobility.

Since 2002 we have worked with more than 700 enterprises worldwide. We have already worked with - and are working with - a number of organizations to create enterprise mobility solutions. We can do the same for you, whatever your company does and wherever you are in the world.

# Make enterprise mobility a reality in your organization.

Call us now +1 877 862 1617

"With their knowledge of the technology and expertise OCG is an ideal partner to assist with the planned deployment. I wouldn't hesitate to recommend them."

Alistair Sandford, Senior Project Manager, UWE IT Services

Microsoft Partner 2014 Partner of the Year Winner Identity and Security (Access)