

## Test Drive Enterprise Mobility+Security

Discover the capabilities of EM+S with a pilot solution in your live environment. Take the technology for a test drive!

Microsoft's Enterprise Mobility + Security (EM+S) is a package of interconnected technologies that keep the workforce mobile by providing access to company resources across a multitude of devices.

## EM+S includes:

- Single Sign-On to all Applications
- Self-Service Password Reset
- Multi-Factor Authentication
- Identity Management (Self-Service)
- Mobile Device Management with Selective Wipe
- Data Encyption
- Conditional Access for Devices, Applications, and Data

Your users want it to be convenient. You want it to be secure. EM+S lets you have the best of both worlds.

Now you can take EM+S for a test drive with an award-winning technology partner.

**Oxford Computer Group (OCG)** specializes in identity access, and security technologies. Since 2002 we have worked with more than 700 enterprises worldwide and have won Microsoft's Partner of the Year award seven times.



## Test drive EM+S with Oxford Computer Group (OCG) and you get:

- Azure Active Directory Premium for 25 users with:
- Self Service Password Reset for Active Directory
- Self Service Group Management
- Single Sign-On
- Five devices enrolled with Microsoft Intune to:
- Limit company data to devices you trust and prohibit access from non-registered devices
- Remotely wipe company data if an employee leaves or the device is lost
- Azure Rights Management enabled for 25 users to protect data at rest and on the move
- Half-day planning session

**In additional** you get access to experts and content to help drive end-user adoption and maximize the value of EM+S.

\*Requires registering Oxford Computer Group as your EM+S Partner of Record and enrolling in Microsoft EMS Fast Track, both at no cost to you.

All this for 25 users and five devices, completed in one week.

Work can be done onsite anywhere in the continental US for \$15,000.

Find out more. Contact us today +1 877 862 1617 info@oxfordcomputergroup.com oxfordcomputergroup.com