

How do I get the **security and agility** my organization demands?



**Get Expert Answers Fast with an
Identity and Access
Envisioning Workshop**

Security based on notions of outside and inside are all but useless today. Now, identity is the perimeter. With identity as the beating heart of your enterprise, you can stay secure, flexible and in control.

A properly managed identity system in your enterprise will do so much more than just help you manage your IT and user permissions. It is what stands between you and the people who would attack your organization. Identity management is therefore not only sensible, it is essential.

Start with Oxford Computer Group Identity and Access Envisioning Workshop.

An envisioning workshop is a series of discussions over a few days (depending on the size and scale of your business), and will involve business and technical stakeholders from your organization meeting our technical architects and business consultants.

We look in detail at your business goals, your current infrastructure and working practices, and aim to understand what can be done more efficiently. We consider software, hardware, security, scalability, future-proofing, budget, regulations and legal compliance.

And then we propose solutions!

If you're looking for a way to...

- enable people to work securely on all devices
- simplify access and control to applications and services both on-premises and in the cloud
- offer a seamless user experience with single sign-on
- simplify management and automate services
- secure your corporate assets
- comply with data protection regulations
- ensure corporate data and assets stay safe however they're being accessed and even if a device is lost or stolen

...we've got it!

Contact us today to arrange an Identity and Access Envisioning Workshop!

Call +1 877 862 1617

Email info@oxfordcomputergroup.com

 www.oxfordcomputergroup.com

What Does Our Standard* Identity and Access Envisioning Workshop Include?

Stage 1: On-site workshops, interviews and discussions (up to 5 days)

- Through workshops and interviews, identify specific concerns and objectives, and projects already underway
- Review your IT environment and understand how it applies to your business
- Identify gaps and opportunities

Stage 2: Detailed report and recommendations

- Overview of current environment
- Key risks and gap analysis
- Recommendations for improvements
- Broad implementation roadmap

Stage 3: Briefing session

- Detailed presentation of report and executive briefing
- Discussion of next steps

Take advantage of our skills and extensive experience and let Oxford Computer Group be your trusted technology partner. We can guide you towards a world-class solution.

In today's world of hybrid IT, cloud and mobility, this is your opportunity for your business to increase productivity, simplify and automate burdensome processes, and make your infrastructure more secure, flexible and scalable.

***Our standard package can be customized to suit your needs. Please contact us to discuss options!**

Why Choose Oxford Computer Group?

Oxford Computer Group has been at the forefront of information technology for more than 25 years. We are now internationally recognized as THE go-to company for Microsoft Identity and Mobility solutions.

- **We started winning Microsoft awards in 1991** – and are still winning them – in the categories of Identity, Security, Enterprise Mobility and Training
- We are a **Microsoft Gold Partner** in the Devices and Deployment and Enterprise Mobility categories, and a Microsoft Silver Partner in the Cloud Platform category
- We have created **innovative and cost-effective solutions** for thousands of enterprises, in every sector, worldwide

“We chose Oxford Computer Group because they are the only game in town in my opinion.

We continue to use OCG because we know the people, we like the people, they're very knowledgeable, and they are just a really great company to work with.”

**IT Infrastructure Manager
The Walsh Group**



Call +1 877 862 1617

Email info@oxfordcomputergroup.com