# Is your organization ready for today's cybersecurity challenges?



# Get Expert Answers Fast with a Security Transformation Envisioning Workshop

In an increasingly mobile world, traditional perimeter-based security is inadequate: new approaches – supported by new technologies – are needed to protect corporate assets.

This security transformation is happening right now, and no organization can afford to ignore the risks – and opportunities – it presents.

- How secure are your corporate assets?
- What can you do right now to improve your security posture?
- How can you best prepare for the future, and turn challenges into opportunities?

## Start with an Oxford Computer Group Security Transformation Envisioning Workshop.

Through a combination of on-site workshops, discussions, interviews and analysis, our highly experienced consultants will:

- Review your current security posture in light of your business objectives and the applicable threat landscape
- Prepare a report on your current security posture, identifying immediate risks
- Present a broad implementation roadmap to inform decision making

SEE OVER FOR DETAILS OF PROCESS AND DELIVERABLES

#### Sound Familiar?

- We can't control access based on user location, device state, or ownership
- We can't keep track of who has accessed (or tried to access) sensitive data
- Our users don't know what data is considered sensitive and what isn't
- Our privileged accounts are a huge security risk
- Our authentication mechanisms need to be more flexible and appropriate
- We hear about breaches when it's too late
- Insecure and potentially infected personal devices contain corporate data
- Compromised credentials are being used to access sensitive data
- We know that we're not ready for the Internet of Things

#### **WE CAN HELP!**

Contact us today to arrange an OCG Security Transformation Envisioning Workshop!

Call +1 877 862 1617 Email info@oxfordcomputergroup.com



## What Does Our Standard\* Security Transformation 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 the threat landscape and understand how it applies to your business
- Identify gaps and opportunities

#### Stage 2: Detailed report and recommendations

- Current security status
- Key risks and gap analysis
- Recommendations for improvements in areas such as:
  - Identity protection
  - Threat management
  - Access management (including Conditional Access)
  - Mobile device management
  - Data loss prevention
- Broad implementation roadmap

#### **Stage 3: Briefing session**

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

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

www.oxfordcomputergroup.com

## Why Choose Oxford Computer Group?

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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 support Microsoft's commitment to cloud platform security, and extend that commitment to our customers
- 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

**66** 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



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