



Microsoft Entra Verified ID and Credivera Planning Workshop from Oxford Computer Group



What's included in a workshop?

- Current technology review
- Review of the potential source and/or destination data systems (LMS, HRIS, etc.)
- Review source issuers to be included in integration and setup
- Review of use cases for verifiable credentials (problems to be solved, training management, access management)

In today's digital age, the need for secure and tamperproof credentials has become paramount. With verifiable credentials you can quickly and securely onboard employees, partners, and other external users.

Verifiable credentials can help you securely and efficiently onboard seasonal employees with certification requirements. They can help you stay compliant with real-time workforce verifications or help enable citizens to securely access government services. These are just a few of the applications and possibilities for verifiable credentials.

What we offer

This Planning Workshop is designed to help you get started with a verifiable credentials solution using Credivera and Microsoft Entra Verified ID. It is customized to each customer's requirements and business goals.

Credivera's workforce digital identity platform helps commercial and enterprise customers in highly regulated industries reduce the time, cost, and risk of maintaining compliance by issuing, verifying, and managing portable credentials for their direct workforce and partner network.

OCG offers a comprehensive consulting suite for IT services and deployment planning tailored specifically for verifiable credentials leveraging the Credivera Exchange and Microsoft Entra. With our in-depth knowledge and experience in identity management and data security, our services help organizations implement verifiable credential systems seamlessly.

Oxford Computer Group LLC

https://oxfordcomputergroup.com/ info@oxfordcomputergroup.com

+1 877-862-1617

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

Learn more at www.azure.com

Oxford Computer Group LLC

https://oxfordcomputergroup.com/ | info@oxfordcomputergroup.com | +1 877-862-1617