What Is The Ultima Windows 10 Proof-Of-Concept?

The Windows 10 Proof-of-Concept from Ultima provides customers with the opportunity to conduct in-depth discovery of Windows 10, including new functionality such as Provisioning Packages, and to test criteria through a 5-day Proof of Concept (PoC) onsite in a lab environment. The Windows 10 PoC includes a number of components which are designed to demonstrate the new functionality and capabilities of a modern Windows based desktop environment. The following elements are incorporated into the Windows 10 PoC:

- Creation of operating system image in a lab environment based on Windows 10 Enterprise
- Deployment of image to a number of machines in your test environment
- Provisioning Packages on Windows 10 vanilla OEM image, Windows 10 tablets and Windows 10 Phones
- Windows 10 PC and Mobile Device Management with SCCM and Intune
- Windows 10 and Office 365 Management Options
- Demonstration of the capabilities of Windows 10 for PC and mobile use cases with “A Day in the Life of a Windows 10 User”

What Are The Benefits?

Conducting a PoC deployment before rolling out new desktop solutions across your organisation can help the Business avoid potential challenges and minimise risk and time spent. Ultima consultants can guide you using Microsoft best practices, product expertise, and implementation experience to promote higher efficiency with a formal and structured approach. Benefits include:

- Mitigate the risk of introducing new technologies into your environment
- Gain stakeholder buy-in by demonstrating the benefits of a modern desktop
- Give users a “first look” at new technologies
- Define and set expectations for end user experience
- Validate business requirements against real technologies
- Formulate design principles and strategic direction
- Gain a deeper understanding of the technical requirements for a transformation project

How We Do It

The Windows 10 PoC engagement includes a series of workshops and lab demonstrations to help you evaluate Windows 10 Enterprise features including mobility. The Proof of Concept design, implementation, and configuration will include the following workshops and tool demonstrations focusing on Image creation, deployment, desktop security and mobile devices running Windows 10.
<table>
<thead>
<tr>
<th>Day</th>
<th>Activities</th>
</tr>
</thead>
</table>
| Day 1 | Solution Workshop:  
  • Overview of Windows 10 Features, Internet Explorer, Microsoft Edge  
  • Overview of Windows 10 and Office 365  
  • Windows 10 Build Options (architecture, image strategy, Office, LOB apps)  
  • Define PoC Success Criteria |
| Day 2 | Lab Setup and Demonstration:  
  • Managing Windows 10  
  • Windows 10 Image Creation  
  • Provisioning Packs  
  • In Place Upgrade to Windows 10  
  • Windows as a Service |
| Day 3 | Lab Setup and Demonstration:  
  • Windows Store for Business  
  • Cloud Domain Join  
  • Mobile Device Management with Microsoft Intune |
| Day 4 | Lab Demonstration:  
  • Platform Delivery (Zero and Light Touch Deployments)  
  • Office 365 Deployment and Management |
| Day 5 | Identity and Security  
  A Day in the Life of a Windows 10 User Demo:  
  • Windows 10 in the Enterprise (Windows 10 Interface, Edge Browser, Passport, Cortana and more)  
  • Windows 10 Mobility and Continuum, (Windows 10 Phone Interface, User Experience (PC to Mobile), "Windows Phone as a Desktop")  
  Close out:  
  • Evaluate Success Criteria  
  • Close out session |

**Key Accreditations**

- Gold Volume Licensing (LSP)
- Gold Datacenter
- Gold Devices and Deployment
- Gold Messaging
- Gold OEM
- Gold Data Analytics

- Gold Cloud Platform
- Online Services Partner
- SA Benefit DDPS, L&EDPS, PVDPS Provider
- Windows 8 Jumpstart Provider
- Small Business Specialist
- SA Benefit; DDPS Provider