POWERING HYBRID WORK FOR THE FUTURE WITH WINDOWS 11 ENTERPRISE
The work world has undergone tremendous change since Windows 10. Consumer expectations from their changing work environments have evolved to rely even more so on technology to connect, work, learn, create, and play.

The work trend index published by Microsoft from a study across 31 countries points out certain challenges faced by consumers today —

**CHALLENGES**

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
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<tbody>
<tr>
<td>73%</td>
<td>Of workers want flexible remote work options</td>
</tr>
<tr>
<td>67%</td>
<td>Of employees want more in-person collaboration</td>
</tr>
<tr>
<td>80%</td>
<td>Of managers expect more flexible work from home policies</td>
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For organizations, it has become necessary to adapt to newer technologies to keep up with digital disruptions and to empower their employees to feel effectively productive. Windows 11, replete with features making it a worthy successor to Windows 10, comes at the right time when the need of the hour is mobility and flexibility.

**WHY OPT FOR WINDOWS 11?**

Hybrid work-ready Windows 11, empowers organizations to get things done easier, productively, and securely in a fast, fun, and easy way. Windows 11 is adept at helping employees achieve what they need to do in smart ways. Consistency is also the focus of IT, which needs to deploy and support employees. Many of the same technologies that they have been using on Windows 10 continue to work with Windows 11.

With Windows 10 EOL mainstream support set to cease, organizations need to start planning for Windows 11 adoption.
PREPARING FOR WINDOWS 11 ADOPTION

Windows 11 can cohabit with Windows 10 or can be planned as part of the organization’s device refresh cycle. In either case, it is critical to plan and prepare the necessary steps to ensure a successful adoption. The planning consideration needs to cover:

**Plan**
- Hybrid Work needs and Device strategy
- Hardware readiness
- Cloud desktops
- Co-existence
- Security
- Manage tools
- Servicing strategy
- Deployment strategy

**Prepare**
- App Compatibility and Packaging
- Hardware update
- Cloud Management
- Policies and security
- Remote deployment and servicing
- Communication and training

**Deploy**
- Pilot rollout
- Deployment scheduling
- Communication rollout
- Post-deployment support

**Manage**
- Co-habitation
- Windows servicing
- Windows Analytics
- Security enhancements

INFOSYS HOLISTIC SERVICE OFFERINGS FOR WINDOWS 11 ENTERPRISE

With over a decade of experience in successfully deploying and managing endpoints for organizations globally, we are well-placed to support you on your Windows 11 enterprise journey. We offer:

**Consulting**
- Maturity Assessment
- Strategy definition for Modern Device Management and Hybrid work
- Windows 11 Readiness and Deployment Strategy
- Endpoint Security Assessment
- Digital Experience Management
- Change and Adoption

**Implementation**
- Modern Device Management
- Windows 11 Application Readiness (Compatibility testing and Bulk conversion)
- Windows 11 Deployment
- Cloud Desktops
- Endpoint Security
- Endpoint Analytics and Experience Management
- Digital Experience Solutions

**Managed Services**
- Device-as-a-Service
- Endpoint Management
- Windows-as-a-Service
- Endpoint Threat Protection
- Cloud Desktop Management

Supported by our proven solutions that help accelerate the adoption of Windows 11

- Modern Workplace Blueprints
- Readiness Assessment Toolkits
- Automated Packaging and Remediation
- Adoption and Learning Solutions
- Fully Managed Services
OUR WINDOWS 11 SUCCESS STORIES

European electric utility company based in Germany

The company went under major restructuring because of a large-scale merger. We enabled the workforce enhanced workplace experience by enabling hybrid and remote work. Infosys has created an agile, intuitive, best-in-class modern workplace powered by Windows 11 that drives elevated experience and can potentially support 80,000+ users.

British multinational consumer goods company

Provided great user experience by implementing a Modern device management solution for 40,000 users through Intune implementation and device enrollment. Prevented 60K issues from getting raised by users with the help of Endpoint Analytics and Desktop Analytics enablement.

An Australian leading bank and financial service provider

The customer landscape consists of more than 60K end-user devices, and 700+ Applications packaged in SCCM in Windows 10 that need to be upgraded to Windows 11 as part of the existing Windows Evergreen process. The end user devices consist of desktops, laptops, persistent VDIs, non-persistent VDIs and thin clients. Infosys drove this solution with a seamless upgrade to Windows 11, with no user interruption and Zero application compatibility issues within time.

References

1 https://www.microsoft.com/en-us/worklab/
2 https://fossbytes.com/99-percent-windows-7-apps-compatible-windows-10/