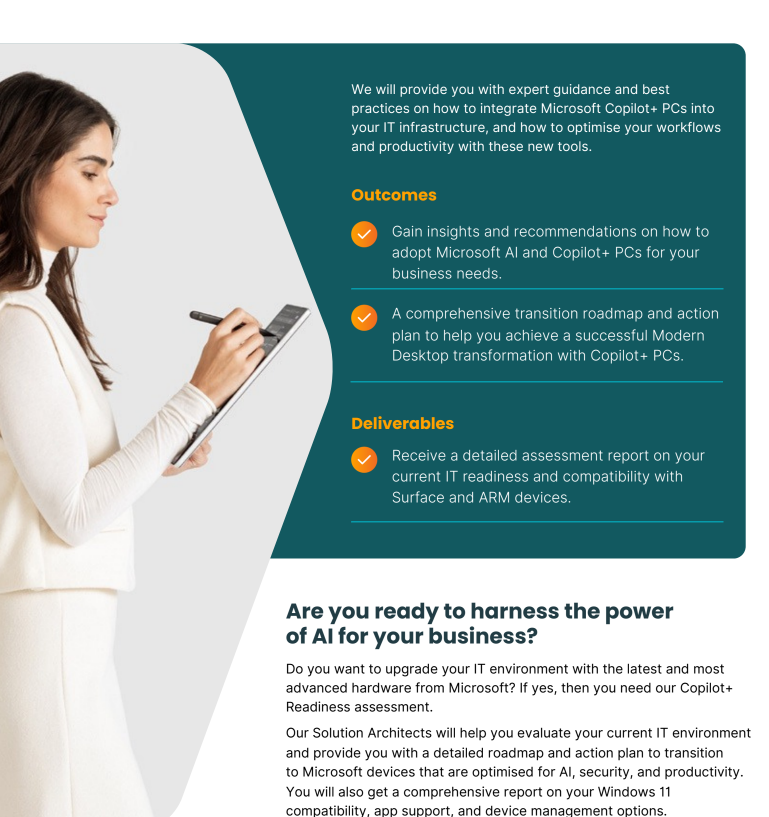


Our experienced Solutions Architects will conduct a thorough analysis of your current IT environment and requirements, and identify any technical challenges or blockers for adopting Surface devices, ARM-based PCs, and Al-enabled PCs.



#### **Assess Environment:**

- understand your current IT environment to assess benefits
- examine existing product lifecycle and IT infrastructure
- uncover support or compatibility issues, such as app, drivers, and peripherals.



### **Develop Plan:**

- plan for the transition to Copilot+ PCs to ensure the devices and users
- are ready to use AI within the workforce leverage customised intelligent and modern solutions to maximise productivity and
- reduce capital expenditure set an accurate timeline to minimise disruption and risk to achieve best practice deployment.

### **Establish Needs:**

- · identify the right AI technologies to
- enhance workstyles
- ensure strategic alignment with business goals
- · explore secure and seamless device options and solutions.



Assess customer's environment and requirements and identify technical Surface/ARM blockers. Ensure security, app compatibility, modern device management, and Al experiences are configured for purpose.

Discover how to optimise your IT environment and empower your workforce with Surface/ARM devices that deliver unparalleled performance, security, and Al capabilities. Our experts will conduct a comprehensive assessment of your Windows 11 readiness, app compatibility, driver and peripheral support, and device management options to ensure a smooth transition to the Modern Desktop.

With Surface/ARM devices, you can test app compatibility, driver and peripheral support, and Windows 11 readiness with ease. You can also leverage the cloud-based Windows 365 service to stream your apps and data to any device, anywhere. Surface/ARM devices are designed to work seamlessly with Windows 11, the most secure, productive, and innovative version of Windows.



# Define a Copilot+ PC:

- · Assess Windows 11 readiness (24H2).
- · App compatibility:
  - investigate native arm support
  - identify app support emulation
  - unsupported category.
- Where applicable, ARM vs. emulation comparison for maximum performance and compatibility.
- · Ensure anti-virus protection on ARM.
- · Ensure driver and peripheral support.
- Ensure Surface devices, if applicable, are enrolled and manageable via Surface Management Portal.
- Provide an overview and understanding of different Copilot products and licencing.
- Ensure AI experiences are configured for purpose.



## Get started with Copilot+ Readiness Assessment

Unlock the full potential of Microsoft Copilot+ and Al PCs for your business. Contact ASI Solutions today.



