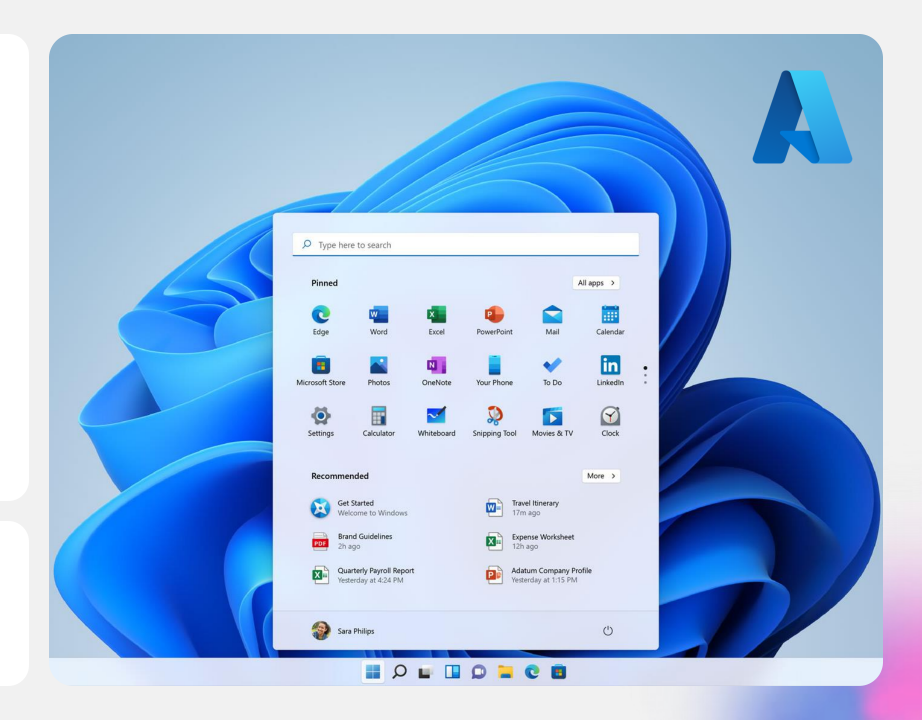


wevo Spark for **Azure Virtual** Desktop

Deploy virtual desktops and apps quickly for secure remote work

eir evo's Microsoft **Technologies Framework**

The Spark Framework, created by eir evo, addresses technical, design, security, and governance challenges during the adoption of Microsoft technologies such as Azure Virtual Desktop.





Scalable, Secure VDI Solution

As the demand for remote working grows, your organisation needs a secure, cost-effective solution that allows employees to access desktops, files, and applications from anywhere.

By migrating to Azure Virtual Desktop, your organisation can benefit from reduced IT management time, lower infrastructure costs, and enhanced productivity for both employees and IT teams.

Its scalability ensures your business can easily adapt to changing needs, providing a future-proof solution for your remote working strategy.



210%

ROI for organisations that have effectively integrated Azure Virtual Desktop

Forrester Total Economic Impact™



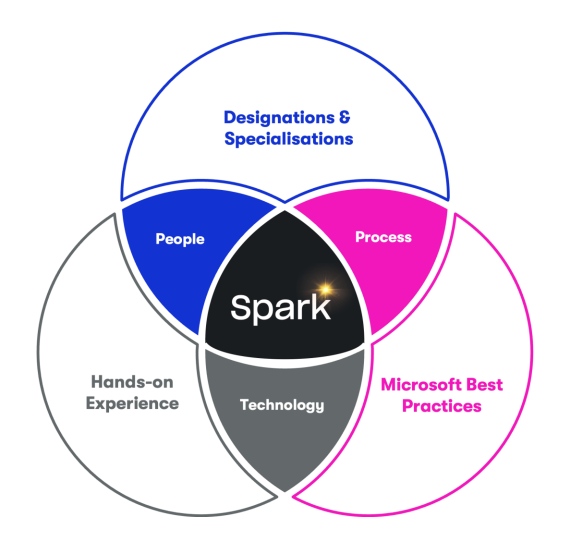


eir evo's Spark Framework

The Spark Framework, created by eir evo, addresses the technical, design, security, and governance challenges involved in adopting Microsoft technologies such as Azure Virtual Desktop. As one of the few Irish partners to be Microsoft Azure Virtual Desktop Specialisation certified, we offer a unique level of expertise.

By leveraging our framework, we ensure a faster, more efficient deployment, allowing your organisation to realise the benefits of Azure Virtual Desktop with reduced complexity and risk.

See the steps to launch your project...







Step 1:

Technical Discovery



We work closely with key stakeholders to assess your technical readiness, reviewing your device management solution, Microsoft Entra integration, Azure subscriptions, identity management, operating system compatibility, and network configurations. We also evaluate your governance setup to determine Azure Landing Zone requirements for security and compliance. Finally, we conduct persona mapping to align user roles with use cases, ensuring optimal performance and user experience for each group.

Duration – 1 Week



Step 2:

Azure Virtual Desktop POC



The next step is the Proof of Concept (POC) to validate the Azure Virtual Desktop solution. It begins by designing the POC to tailor the architecture to your specific needs, followed by deploying the POC in a controlled environment. Functional testing is then conducted to ensure everything operates as expected. After that, users participate in User Acceptance Testing (UAT) to validate the solution, and any issues are resolved through remediation. A successful POC ensures the solution meets both business and technical requirements.

Duration – 2-4 Weeks



Step 3: Finalise Design & Production Build



Finally, the Proof of Concept (POC) moves to production, where the Azure Virtual Desktop (AVD) solution is fully deployed. Functional testing ensures the AVD solution interacts and performs optimally with your software and systems. Documentation is provided to support ongoing management. A successful deployment provides employees with a secure, remote Windows desktop experience, enhancing productivity and flexibility.

Duration – 1-2 Weeks





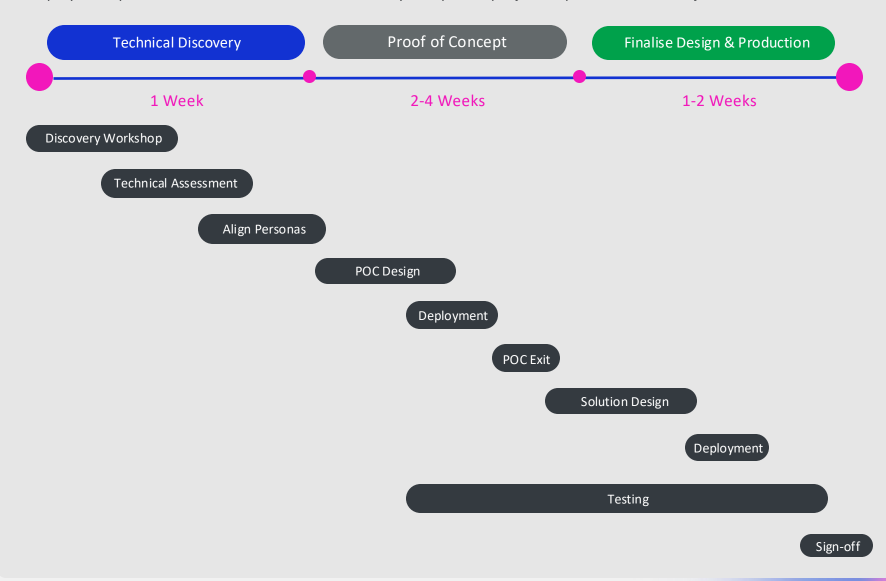


Engagement Timeline

Timeline Subject to Change

Please note that the timeline provided above is an estimate and may vary based on project scope, unforeseen challenges, and evolving requirements. We will work closely with you to adjust the timeline as necessary to ensure the successful completion of the project.

eir evo's Azure Virtual Desktop project engagement includes planning, design, implementation, testing, and deployment phases, with timelines tailored to meet your specific project requirements and objectives.





Seamless Adoption of Microsoft Technologies

eir evo's Spark framework addresses technical, design, security, and governance challenges encountered in the adoption of new Microsoft technology.

Other Solutions





Spark for Copilot

- ✓ Technical Readiness
- ✓ Foundations Report
- ✓ Adoption Planning
- ✓ Pilot Programme



Our team is here to help you transition to Azure Virtual Desktop, setting the foundation for secure, scalable, and efficient remote work within your organisation.

Secure, Flexible VDI for Modern Work

Telephone

Website