

WHAT WE REVIEW

In our 5-day workshop, clients get a comprehensive IT infrastructure analysis for Microsoft's Modern Workplace.



Project Initiation & Data Gathering

- Schedule a Project Initiation meeting with a Modern Workplace Consultant to understand your goals and confirm requirements
- Identify user roles, use cases, and individual requirements to tailor the project



Environment & Architecture

- Assess app readiness for Azure migration or vendor SaaS
- Review Azure roles and workload consolidation
- Evaluate Microsoft license and consider hybrid scenarios
- Review Microsoft 365 interoperability
- Identify performance bottlenecks and workflow inefficiencies
- Identify quick wins for immediate value delivery
- Consider SharePoint file migration and de-duplication



Security & Key Technologies

- Microsoft InTune (MDM, MAM, MFA) to control and secure end user devices and critical business data
- Microsoft Defender for endpoint security and perimeter defense solutions to ensure your IT estate us protected
- Digital Leak Prevention with Microsoft's document control policies to securely share sensitive information and protect IP



Collaboration & Wellbeing

- Assess collaboration needs with MS Teams
- Enhance employee wellbeing with Microsoft Viva
- Streamline document management with SharePoint

WHAT YOU GET



Initiation Meeting:

Understanding business objectives and application landscape.



Dedicated Consultant

Our consultant provides a summary of resources, including feasibility, compatibility, risk assessment, migration path, and cost evaluation, guiding you to identify the best Azure services and create a customised plan to meet your unique needs.



Report

Our team will present you with a clear and bespoke report aligned to your business goals, complete with actionable recommendations

Conduct a post-audit review meeting with an aligned QuoStar consultant to gain further clarity on the report's details and get your questions answered.



Get started for £5,500 (5 days) excl VAT.









