

Migration to Azure & Cloud Native Modern Workplace

Bordeaux Index IT Infrastructure and systems had evolved to keep pace with the company growth, but there was a gap around strategic vision. IT systems were deployed across a mixture of on premise and a multitude of cloud environments. Previous attempts to leverage the cloud had been tried, however merely resulted in deployment of bolt-ons to the current infrastructure that provided limited value.

Corporate devices utilised traditional IT application services and access methods and were struggling to scale.

Basic IT services were becoming unreliable and starting to cause frustration. It was clear that change was required.



BORDEAUX INDEX
Fine Wines & Spirits

AT A GLANCE

Customer: Bordeaux Index

Country: London, UK

Website: bordeauxindex.com

Industry: Wine and Trade Merchant

Customer Size: 250+ Employees

Products/Services: Wines & Spirits



Building a foundation that enables future scale, increased security and a premium end user experience.

Customer Challenges

Bordeaux Index had a desire to adopt a cloud first approach and leverage the power of the Microsoft cloud to ensure Platform Infrastructures could scale and staff could work from anywhere, at any time with access to the data and applications they needed.

Partner Solution

Bordeaux Index partnered with Centrality who undertook detailed due diligence exercise following the best practice Microsoft Cloud adoption framework to determine how to migrate the various services to the Microsoft Cloud, whilst ensuring Bordeaux Index took full advantage of their M365 subscription.

Embracing a Cloud-Native design Bordeaux Index took the decision to take advantage of the M365 enterprise application suite, moving identity to Azure Active Directory and the adoption of Endpoint Manager for device management and Autopilot for Deployment. Bordeaux Index chose to deploy Connect by Centrality as a fast track method to migrate to this Cloud Native environment.

Centrality migrated core business applications to Azure, and then published these using Azure Virtual Desktop, providing the users access to applications with only an internet connection. Increasing accessibility, without compromising security.

Customer Benefits

Azure Virtual Desktop was configured to auto scale based upon the number of users needing access thus ensuring optimum performance whilst maintaining cost control. Azure Virtual Desktop delivered a superior end user experience, providing the ability to scale quickly to ensure future growth needs could be met.

Kat Fowler - COO, commented, "Partnering with Centrality enabled Bordeaux Index to leverage the benefit of a cloud enabled IT Strategy."

Data Centre Migration

We follow a tried and trusted migration process based upon the Microsoft Cloud Adoption Framework to ensure each service is correctly designed.

Azure Cloud Optimisation

Our certified Microsoft Azure experts will ensure your Azure estate is optimally configured technically and commercially to maximise its performance.

Azure Backup & Recovery

We help you leverage the capabilities of Azure to provide a disaster recovery solution for your existing estate.