

SAFELY DOES IT: STANDARDIZING THE SECURITY FRAMEWORK





PROBLEM

Our client's risk management team was losing sleep over problems with product authorization and authentication. Add to this the fact that the company was using multiple data centers, and it was agreed that a move to Azure Cloud was a sensible solution. Our task was therefore to implement a complete managed security service for their corporate security infrastructure on the cloud, which was to be extended subsequently to their bottlers.

However, there was little in-house experience of Azure Cloud Directory, and the client was concerned that the process, and application profiling in particular, had to be effectively managed to ensure the success of the migration.

SOLUTION

We built the standardized managed security service framework on three pillars – innovation, automation and operation. It had six core components including data security, access provisioning, platform support, application security, and SAP GRC & compliance. A comprehensive security operations center made sure that security monitoring ran uninterrupted. Company users could now see the status of security operations end to end on a dashboard. We continued to maintain and support the new framework with over 400 apps now migrated to Azure Active Directory.

CREATED
MANAGED
SECURITY SERVICE
FRAMEWORK
COVERING
6 PILLARS
OF OPERATION

AZURE-BASED CLOUD

400+
APPS
MIGRATED

At the end of the implementation the client not only experienced better results through a more comprehensive security framework, they also saved significant costs thanks to our global delivery model.

WE DID THIS FOR THEM. WE CAN DO IT FOR YOU.

Find out more about how we can ensure a smooth migration to the cloud. Reach out to us at askus@infosys.com

