

# UK Packaging Major Saves 70% Infrastructure Cost with Azure SaaS



## ABOUT THE CLIENT

The client is one of the leading manufacturers of innovative packages, catering to clients from 47 countries including the UK and the US. They were incurring a huge cost for application maintenance with a high dependency on multiple third-party vendors.

## WHAT WAS NEEDED

The client needed to move to SaaS-based application management with migration to Azure for a cost advantage, ease of maintenance, and easy scalability

- Identify dependencies from incumbent vendors for mission-critical applications
- Migrate ADFS/WAP servers to cost-optimized Azure SaaS
- Integrate Azure AD connect and Domain controller on the Azure IaaS platform
- Ensure necessary user attributes on Azure
- Eliminate multiple vendor dependency with IaaS on Azure

## SOLUTION

- Managed applications dependencies for migration readiness
- Migrated ADFS on Azure SaaS for reduced infrastructure cost
- Configured conditional access, multi-factor authentication (MFA), and identity access management (IAM) for enhanced applications security
- Configured single sign-on (SSO) for Office 365 and Azure AD Applications
- Provisioned for unlimited integration of applications on Azure IaaS
- Delivered frictionless migration with proactive risk identification and mitigation

## RESULT

- Savings of up to 70% with optimization of infrastructure, integration, and maintenance costs
- Uninterrupted application management with quick intervention from SMEs
- Secure and easy role-based access to applications
- Easy scalability and high availability of applications

## ABOUT ITC INFOTECH'S CAPABILITY

ITC Infotech is a specialized global service technology solutions provider with 20+ years of experience in Business and Technology Consulting. ITC Infotech provides emerging technologies and cutting-edge innovations in Microsoft Azure platform. ITC Infotech's integrated Cloud services, powered by Microsoft CSP program, enables ease of deployment, seamless migration, management, robust and secure operations.