Driving cost savings for a multinational manufacturing business

The challenge
Our client had on-premises legacy systems that required ongoing maintenance and limited its ability to support digital and cloud transformation. Managing servers and ensuring up-time was costly and our client wanted to upgrade Identity and Access Management (IAM) infrastructure to combat advanced cyber threats.

The solution
• Delivered a detailed assessment of IAM integrations, with migration impact and feasibility study
• Created a unified IAM architecture blueprint to support multi-cloud transformation strategy
• Adopted Agile methodology to rapidly migrate five IAM solutions to Microsoft IAM platform, featuring Microsoft Identity Manager and Azure Active Directory

Outcomes
99.95% Uptime for identity services

• 120+ servers and 20+ directories and databases decommissioned for significant cost saving
• Cloud-ready IAM architecture to support ongoing digital transformation journey