

Case Study – Aerospace Technology



An American multinational corporation that designs, manufactures, and sells defense and aerospace equipment worldwide.

How We Partnered With Microsoft

- Microsoft introduced us to the client and engaged Edgile to help with the IAM model and the UI/UX work
- Boeing had committed \$50M in Azure spend to meet regulatory and security needs, and they needed help moving to a secure cloud-based option
- Edgile was tasked to help Boeing get IAM infrastructure in place with legacy apps/on-prem hosting and migrate to Azure
- We enabled and modernized their legacy apps to unblock inhibitors for moving to Azure

Microsoft Win Story

- The Boeing product teams began moving their product to azure, leading to Increased Azure consumption with new services
- The large Boeing commitment required moving their products to Azure, and they had to meet the commit consumed in order to get Boeing onboard
- The UX project that followed is leading to long term relationship between Microsoft, Boeing, and Edgile with the possibility of spanning decades

Problem:



Boeing's current system was outdated, complex with too many tools, and was difficult to learn and use. Users had to log in multiple times in various locations to access content and remember multiple IDs and passwords. This also meant admins needed to learn multiple complex apps to manage the same users across different platforms

Solution:



Edgile designed a dynamic platform, flexible and powerful enough to be used by Boeing's customers and internal users. They then created a simplified single sign-in, with a quick and secure process. The unified user experience gave admins access to everything they need to do their job.

Value:



The result was useful, usable, flexible, familiar, clean and modern user interfaces with branding theming options and dark mode accessibility.