

Automating the compliance process through Microsoft Power Platform

For a leading Dutch toymaker



Client description

The client is a privately held, family-owned company headquartered in Billund, Denmark, with main offices in Enfield, USA, London, UK, Shanghai, China, and Singapore. The client is the world's most profitable toymaker, outpacing its nearest competitors by some distance. HCL shares an existing 9-year long partnership with the client, having developed and supported them with many transformation programs.



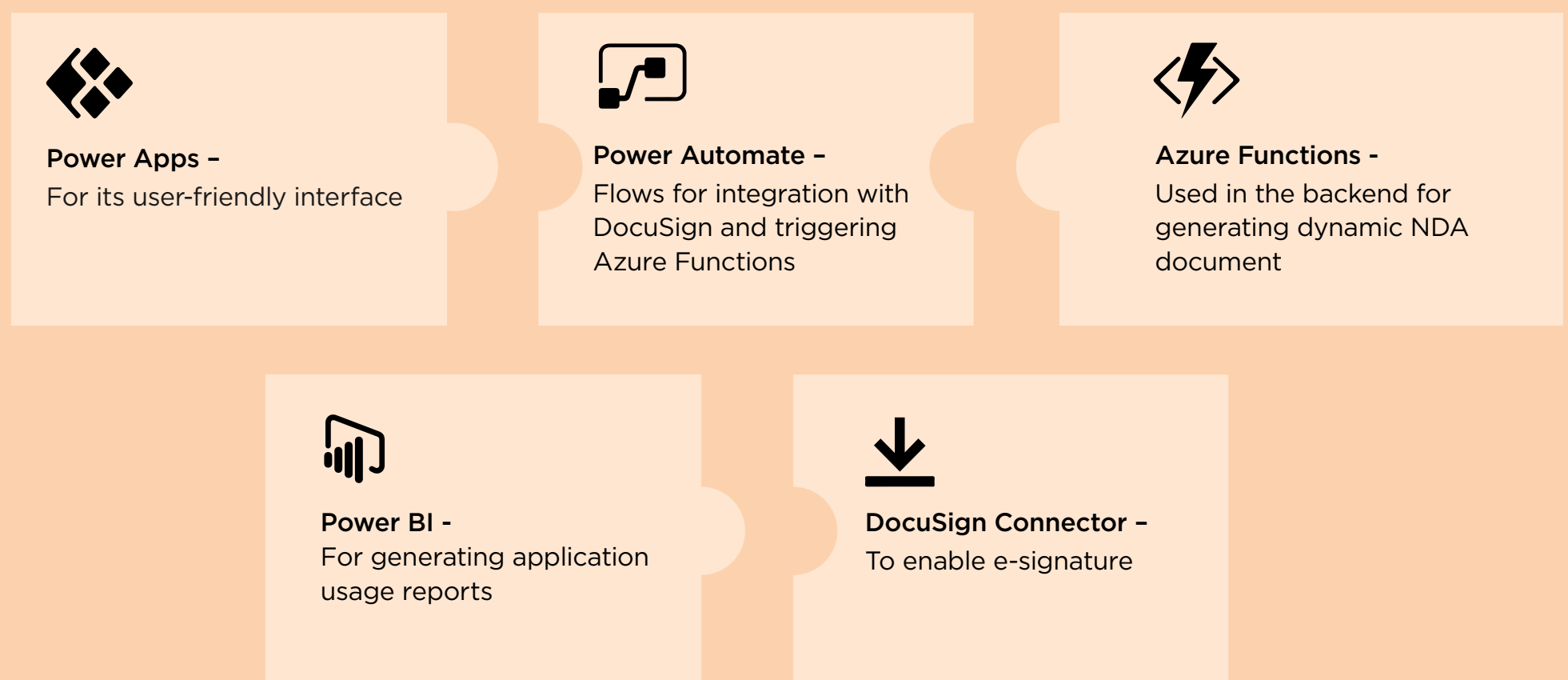
Business challenges

A non-disclosure agreement (NDA) is a legal contract between the client and external parties. There are various types of NDA (Unilateral, Mutual, Tri-Party NDA, Personal, Representative NDA). Each NDA has a set of clauses mentioned in the agreement, which both parties agree to and sign. The key challenges for the client while dealing with NDAs were -



Our solution

We leveraged SharePoint Online as the data repository to create an NDA (Non-Disclosure Agreement) Generator, which streamlined the complete NDA process for the client. It was used in coordination with the following tools -



The execution approach followed for this project was as below -



Technologies Used: SharePoint Online, Power Apps, Power Automate, Azure Functions, Power BI, DocuSign Connector

Business impact

Faster NDA creation and signing

- Saved an average of 40 person-hours of NDA document creators
- Improved SLA timeframe on end-to-end NDA closure

High user satisfaction

- Increased NDA usage from 50% to 90%
- Zero major issues as per user feedback
- Faster identification of the right version

Easier NDA template maintenance

- Multiple versions and inclusion of different clauses at ease
- Maintenance of old NDA templates for legal compliance

Bilingual Feature

- Support for the Chinese language
- Faster rollout of the same application for Danish users

Environment-friendly

- Saved a minimum of 200 pages of physical papers per NDA
- Reduced printing expenses
- Reduced manual corrections to be removed

