



Kagool – Power Platform services

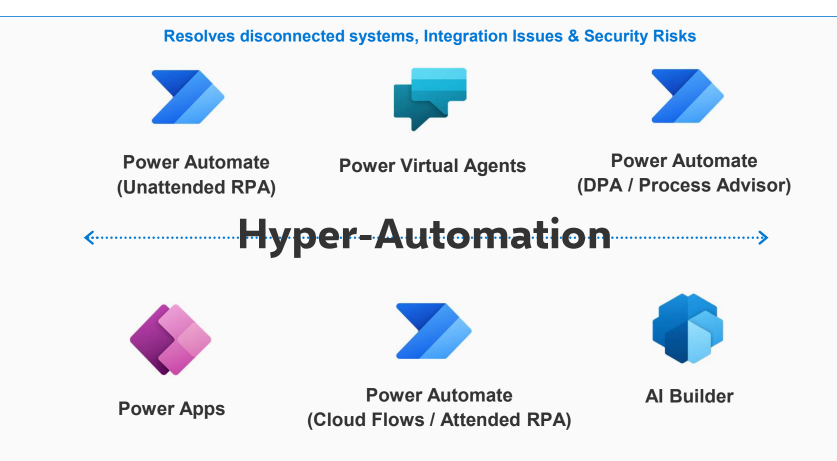




Hyper Automation

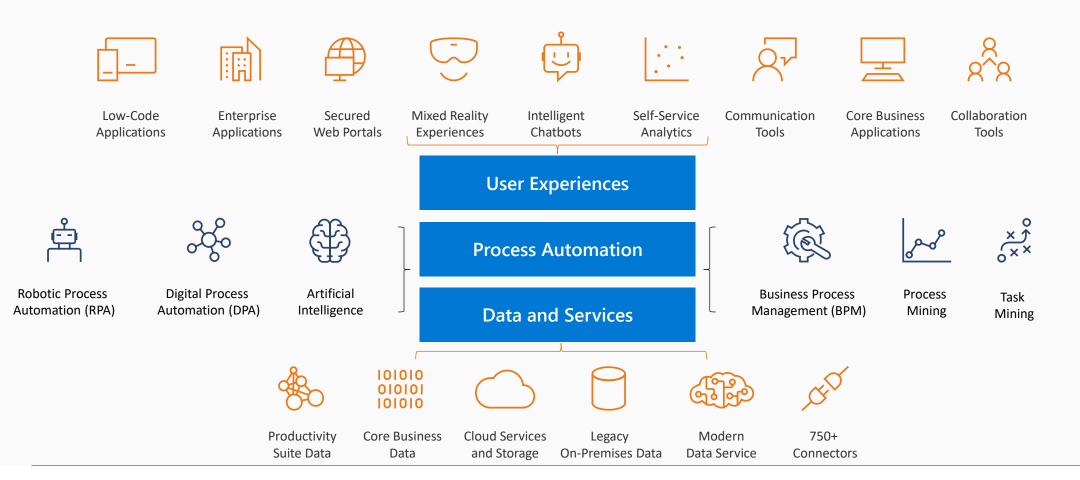


Power Platform Provides a Holistic Automation Approach



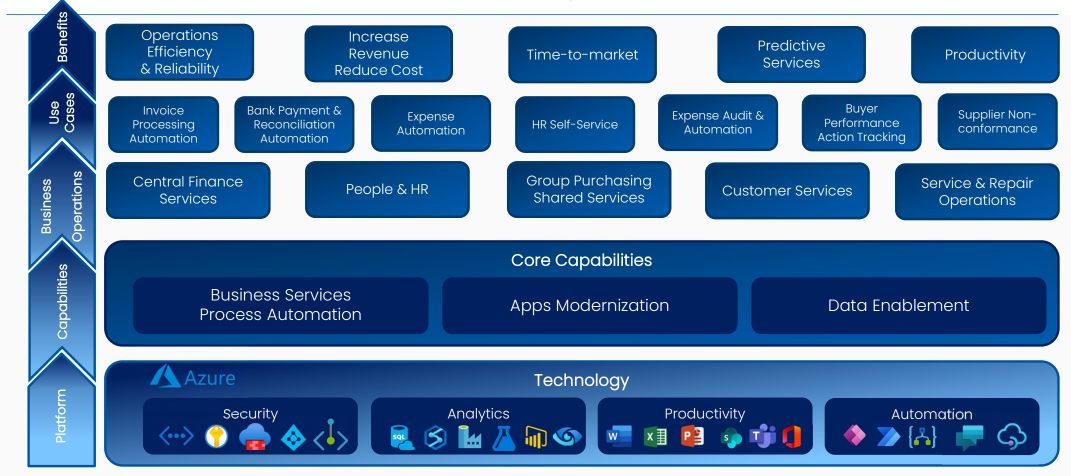


Hyper Automation – All in one place





Capabilities & Enablement leading into Benefits Realization





Use cases



Business Case 1 - Payables Invoice Automation

One of our **manufacturing** customer with global presence was dealing with **all types of invoices** with **no common format across**. They were receiving **fax, paper and PDF invoices** which lead to extensive manual keying and associated keying errors, as well as misplaced paper documents.

Business Benefits		
100%	8% (YoY)	27%
Same Day Invoice Capture	Reduction of Cost/Invoice	Data Accuracy

Outcome:

Easier management of invoicing and payment processing through a single digital platform with clearer visibility and increased control over both financial processes and data collection



Business Case 2 - Payment Process Unification

This use case was delivered for a customer who had vast operations in Mainland China & were using local ERPs. Customer wanted to setup a payables shared services across with focus on supplier payment automation via ACH transfer.



Outcome:

By Payment automation customer geared towards improving, optimizing and streamlining the procedures that were once performed manually by employees relating to the payment process along with Integrated Systems.



Business Case 3 - Sales Invoice Automation

One of the system Integrators were triggering customer Invoice creation from an excel spreadsheet into the accounting system manually. They were investing around 100 hours/month (equivalent FTEs) to maintain this process and send Invoices worth £10M to their customers globally. This process was automated to ensure process efficiency & better cash flow.



Outcome:

Value added to the organization by automatically processing and converting vital accounting information, reducing clerical tasks, eliminating data entry errors & reduced invoice to payment cycle time.



Business Case 4 - Expense Audit & Automation

One of our customers was performing monthly auditing of their expenses manually and merging them through several streams. 40 accountants were spending around 5 hours each on monthly audit (equivalent to 200 hours/month).



Outcome:

All the T&E, AP, and P-Card duplicates were removed by the automation, at the same time, most of the manual processes were automated and therefore the number of hours necessary to complete the monthly audit was reduced to 2 (99% reduction in costs compared to previous process). Other complexities such as checking brand names & NLT vs policies were achieved through AI.



Business Case 5 - HR Self Service

This use case was delivered for a customer where they used to have the **traditional HR management** service through web application, leading to **approvals lost in conversations/emails**, **unknown policies** and employees spending majority of their productive time in HR queries.



Outcome:

Every HR service is accessible through the chatbot, including pending approvals (with the ability to approve/reject with one click), timesheet management & leaves request, policies queries, benefits (like payslips requests) among many others. The employees no longer have to spend I hour of their day dealing with HR queries.



Business Case 6 - Non-Conformity Parts Automation (QMS)

Use case delivered to one of the most **prestigious automotive manufacturers** in the world. Their previous process to **detect defects** in their production line was leading to **thousands of pounds loses** due to the manual nature of the system and the limitations in integrating with their ERP system.



Outcome:

With a simple and friendly app, the operators in the production line can log any issue with the car with maximum detail and pictures for this data to be sent back to SAP to go through their quality lifecycle. Risk of scrapping parts that should be returned to supplier has been minimized and the time taken to log all these NCP has been reduced drastically for the operators.