



Workflow Automation in M365



Introducing Titan Workflow Tool

Fast and cost-effective way to build and launch your workflows without Power Apps

80% Cost Saving















Expense approval



Vendor payments



Leave request



Travel & bookings



Employee onboarding



Asset write off approval request



Employee ID creation



Vendor onboarding



Credit approval



Budget approval



Special access



Price approval



Special promotion approval



Purchase order



Sales commissions approval



Cost Effective and Powerful alternative to Power Apps

We leverage SharePoint + Power Automate within M365 (All SKUs)

No Power Apps Cals Needed

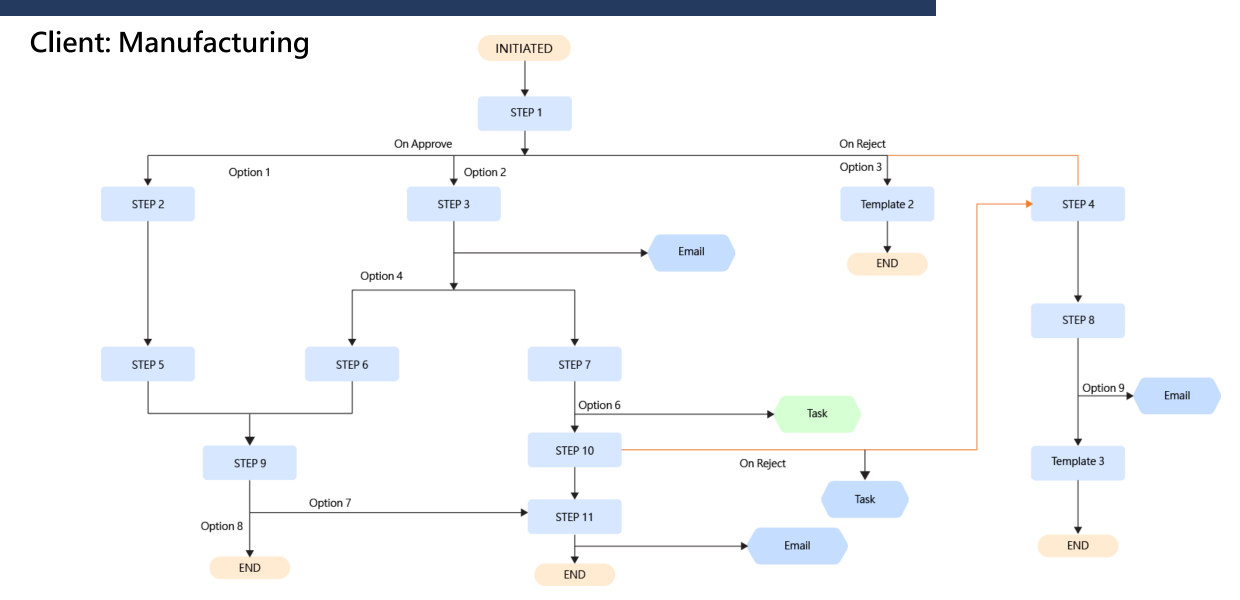
Power Apps v/s Titan

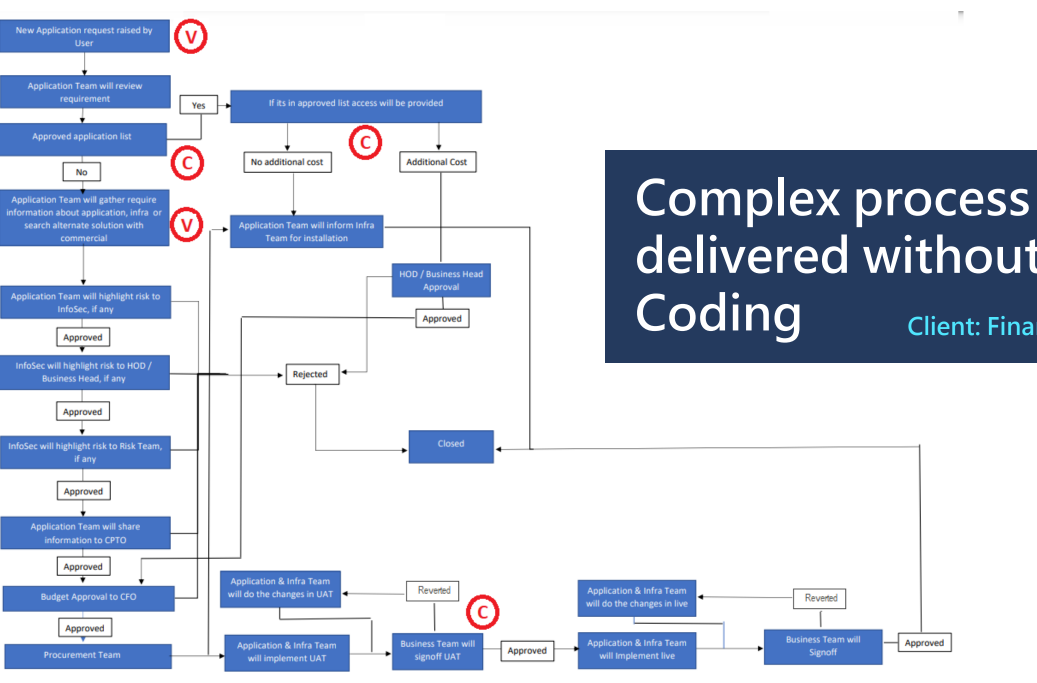


	Power Apps + Power Automate	TITAN + Power Automate
Creating Dynamic Forms	Coding required	No Code
Building Dynamic Flows	Coding required	No Code
Applying validations on Forms	Coding required	No Code
Responsive design for Desktop	Coding required	No Code
Role based access and workflow rules	Coding required	No Code
Power app licenses	Needed	Not Required
Free e-Sign / Integration with Adobe for e-sign and pdf generation	Not Available	Available (No Code)
Integrated dashboard for all processes	Not Available (Power Apps needs all processes to be developed within the same application)	Available (No Code)



Complexity managed without Coding





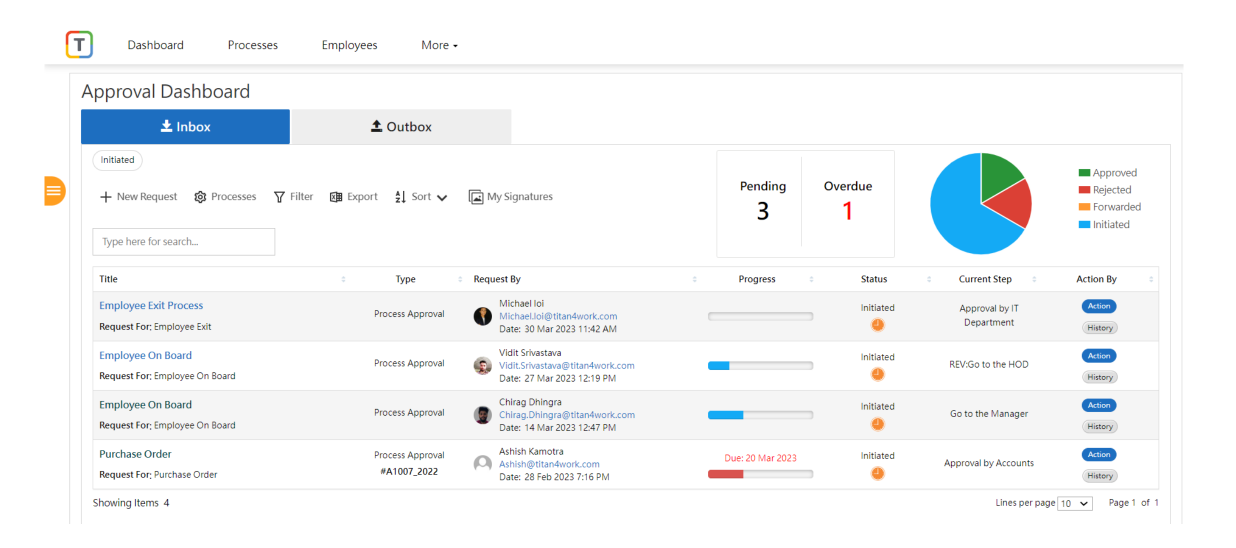


delivered without

Client: Financial Services







Offered As a Service (BPaaS)



NO SharePoint skills needed

NO Designers needed

NO Overhead for change request

NO Big budgets needed

NO Overheads for project management

Unlimited users per workflow







Deployed on your M365 tenant



Covers support & changes



Positioned in Leaders Quadrant

Software Reviews 2022 report



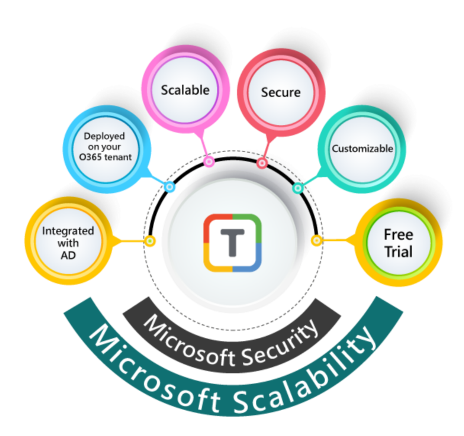




Deployed on your M365 tenant

Deployment & data residency on customer's M365 tenant

- Inherits MS Security
- Highly scalable





Titan Workspace

https://titanworkspace.com/workflow-automation.html

Call us for

- Demo
- Free POC



info@titanworkspace.com





