

DATA SHEET

On Demand Migration Power Platform workloads

Discovery and migration of workflows

When it comes to Microsoft 365 migrations, the playbook for moving traditional workloads like Exchange, OneDrive, SharePoint, and Teams is well understood, with tools and processes that are tried and tested.

Today, customers and partners are coming to Quest with an important new challenge: migrating Power Platform workloads.

The challenge of migrating Power Platform workloads

Power Platform, which includes Power BI, Power Apps, and Power Automate, is no longer a niche toolset used just by technical specialists. Rather, these apps are being used every single day by business users, citizen developers, and IT teams to automate processes, build applications, and deliver insights faster than ever before.

The growth is exciting, but it's also creating significant challenges for IT departments — especially during tenant migrations. In addition to being built and maintained by end users rather than a central IT team, many of today's Power Platform workloads are deeply embedded into business processes. As a result, migration is fraught with challenge and risk.

Current obstacles to Power Platform migration

- **High migration complexity:** It can be quite difficult to even locate all the apps and flows that need to be moved.
- **Business continuity risks:** Without proper migration planning, workflows can easily break, dashboards can go offline or disconnect, and apps may stop functioning entirely. more IT environments.
- **Tenant sprawl:** As organizations merge, reorganize, or consolidate, unmanaged workloads are proliferating across environments.

This is where Quest comes in.

What we're doing

In late 2024, Quest introduced a new workload into On Demand Migration for the discovery and migration of Power BI. Now, we are taking the next steps: tackling Power Apps and Power Automate.

Bringing all these workloads into migration scope alongside SharePoint and Teams will be a game changer.

How we're doing it

We're starting with discovery — enabling customers to locate and take inventory of all Power Apps and Power Automate workflows within their tenants. This is often the biggest unknown in migration projects today. Getting deep visibility early on is crucial to success.

From there, we'll be moving onto migration — ensuring that apps and flows can be transferred reliably, with dependencies maintained.

Both capabilities will be tested through a private preview before being made generally available in On Demand Migration. This way, we can validate performance, reliability, and ease of use.

We are focused on making the process as efficient as possible, reducing the burden on IT teams, and eliminating the guesswork from Power Platform migrations.

Timelines

The discovery tech preview will be launched just in time for The Experts Conference (TEC) 2025. It will include discovery of Power Apps within a tenant and a pre-migration report to help you understand what, where, and how Power Apps are implemented and used within your tenant. Then we will extend the discovery to Power Automate, complete with a similar pre-migration report to help you map out the scope of your migration project.

As we work closely with our partners and customers during this tech preview, we will begin working on Power Apps and Power Automate migration, which is currently planned for preview in Q2 2026.

Want to join in?

If your organization is facing a migration that includes Power Platform workloads, now is the time to get ahead of the curve. Sign up to receive updates on our private preview and be among the first to experience seamless migration of Power Apps, Power Automate, and Power BI — all within Quest On Demand Migration.

© 2025 Quest Software Inc.
ALL RIGHTS RESERVED.
Quest, and the Quest logo are trademarks of Quest Software Inc.
For a complete list of Quest marks, visit <https://www.quest.com/legal/trademark-information.aspx>.
All other trademarks are properties of their respective owners.
Datasheet-MPM-On-Demand-Migration-Power Platform-Workloads-HO-100683

About Quest Software

Quest Software creates technology and solutions that build the foundation for enterprise AI. Focused on data management and governance, cybersecurity and platform modernization, Quest helps organizations address their most pressing challenges and make the promise of AI a reality. Around the globe, more than 45,000 companies including over 90% of the Fortune 500 count on Quest Software. For more information, visit www.quest.com or follow Quest Software on [X \(formerly Twitter\)](#) and [LinkedIn](#).

Explore our solutions →

