



A Tool and Support Program Designed to Accelerate the Migration of Your Dynamics 365 Data from On-prem to the Cloud



If your organization is still running an on-premises version of Microsoft Dynamics 365, it's time to start thinking about the future. Running an online – aka *Cloud* – version of Dynamics 365 is the better option for so many reasons:

- Internal system processes run much more efficiently in the cloud than in clunky server-based on-prem environments.
- **Data security** is airtight in the cloud, whereas onsite PCs and servers are inherently risky. And while you're less likely to suffer a data disaster in the cloud if it does happen, cloud recovery is safer and faster.
- **Scaling** in the cloud is a snap compared to the process of procuring and manually setting up local servers.

- The cloud provides tremendous **mobility** because there is no tether to onsite servers.
- Automatic updates ensure you're always running the latest D365 version the instant it becomes available; on-premises updates must be scheduled and carefully supervised.
- IT costs are reduced when on-prem servers and hosting fees are eliminated.

BUSINESS VALUE OF THE CLOUD



COSTS

CapEx - OpEx Transparancy Cost Savings



AGILITY

Instant Provisioning DevOps and CI/CD Modern Application Architectures

Faster Time to Market



SERVICE QUALITY

Performance
Scalability
Reliability
Security and Compliance



NEW SCENARIOS

Big Data and IoT/Analytics

Machine Learning

Artificial Intelligence

Digital Transformation

So, what's the hold up? Why haven't you made the big move?

The problem isn't the cloud, it's *converting to* the cloud. Why? Historically, migrating your systems and data to the cloud was an expensive, risky (in terms of maintaining data integrity), and time-consuming project fraught with costly downtime. These negatives were enough to keep businesses stuck with on-prem, preventing them from enjoying the benefits described above.

That's how it used to be.

Based on years of experience and managing hundreds of cloud migrations for our clients, PowerObjects has developed a migration tool and accompanying support program designed to take your organization through the process step by step. We call it the Online Accelerator, and the engine behind it was designed specifically to deliver an ultra-fast migration of all your Dynamics 365 data. It will save you time and money and prevent potential headaches.

The **Online Accelerator** offers several distinct advantages over **manual migration**:

- Very little downtime the engine's data migration acceleration power makes downtime a thing of the past!
- **Data accuracy** avoid the errors and mistakes that always seem to accompany manual data transfers
- Data thoroughness ensure all your Created on and Modified on data, audit history, and historical data related to disabled users moves with your organization to the cloud
- **Support** the Online Accelerator is more than just a D365 migration engine it's a complete end-to-end support program with dedicated support engineers

- Cost Savings time is money, so the quicker the migration, the less money you're spending
- Cost Savings x2 your D365 licensing requirements change once you're in the cloud. Through our Cloud Solution Provider program, we can manage your licensing and save you money!
- Cost Savings x3 bundle the Online Accelerator with a commitment to either of PowerObjects' two most popular support plans to enjoy huge savings:



Purchase a block of 100 hours through our Dedicated Support Engineer (DSE) support program and *receive a 50% discount on the cost of your Online Accelerator hours*.

LEARN MORE



Purchase a one-year subscription to our PowerSuccess support program (Plan 2 or 3) and *receive your Online Accelerator hours at no additional cost*.

LEARN MORE

Here's the bottom line:

On-prem is the past – the future is in the cloud. And manual cloud migration is the past – the future is the Online Accelerator from PowerObjects.

Contact us now so that together we can get your organization into the future!

