



Seamless Dynamics 365 Migration | Move from GP, NAV & AX to the Cloud with Confidence

The Australia Migration Playbook for Modern Business Leaders

The shift to the cloud is already underway across Australia and New Zealand, where businesses are navigating a fast-moving digital economy — yet many still rely on legacy ERP systems like Microsoft Dynamics GP, NAV, and AX. These on-premises platforms, once reliable, now limit agility, scalability, and compliance. With Dynamics GP support ending in 2029 and mainstream updates for older NAV and AX versions already closed, organizations face rising operational risks, security challenges, and missed innovation opportunities.



Why Migrate Now?

1

Future-Proof Operations

97% of Australia organization have already adopted or are actively exploring cloud ERP solutions — it's now the business standard. (Akamai, 2024)

The Australia organization cloud computing market is projected to grow 22.4% CAGR through 2030, highlighting sustained digital investment. (Mordor Intelligence, 2024)

2

Seamless Microsoft Ecosystem

Over **150,000 Australian companies** run on Microsoft 365 — the dominant productivity platform across Australia organization (OneCloud, 2024)

Microsoft 365 now has **345 million+ paid seats globally**, with Power BI and Teams among the top collaboration tools used by Australia enterprises. (SignHouse, 2024)

3

Enterprise-Grade Security

Microsoft operates **IRAP-assessed data centres in Sydney, Melbourne, and Canberra**, compliant with ISO 27001 and the **Australian Privacy Principles**.

Cloud-driven transformation is expected to contribute **AUD \$114 billion in new value to Australia's economy between 2022–2026**. (IDC x Microsoft ANZ, 2023)

91% of Australia organization CIOs cite data security and regulatory compliance as key migration drivers. (IDC, 2024)

4

Remote & Mobile Ready

68% of Australian workers now operate in hybrid or remote models. (ABS, 2024)

78% of Australia organization rank mobile access to ERP and business data as a top digital transformation goal. (Akamai, 2024)

5

AI-Driven Productivity

71% of Australian businesses plan to increase investment in **AI-enabled business systems by 2026**. (Microsoft ANZ Future Ready Report, 2024)

Microsoft Copilot for Dynamics 365 delivers generative AI insights across finance, operations, and supply chain — driving up to **30% productivity gains in early Australia pilot results**. (Microsoft ANZ, 2024)

Your Step-by-Step Migration Journey

1

Assessment & Planning

- Analyse current ERP systems, workflows, and integrations
- Align migration strategy with future business goals

2

Solution Mapping

- Design a tailored migration blueprint that minimizes disruption
- Map existing functionality to enhanced Dynamics 365 features

3

Data Migration & Testing

- Secure, validated transfer of data compliant with local privacy and financial reporting standards
- End-to-end functional and performance testing

4

User Training & Go-Live

- Deliver intuitive onboarding for every team
- Launch support for smooth, confident adoption

5

Go-Live & Continuous Optimization

- Execute go-live (phased or big-bang) with minimal downtime
- Monitor performance metrics and refine workflows for maximum ROI

6

Ongoing Support & Enhancement

- Continuous updates and proactive monitoring
- Regular optimization aligned with new Dynamics 365 releases
- Local Australia support teams ensuring long-term success



Avoid These Common Migration Pitfalls



Skipping the Assessment Phase

Leads to post-launch rework and cost overruns.



Underestimating Data Complexity

Causes reporting gaps and disruptions.



Neglecting Change Management

Reduces adoption and ROI.



Over-Customizing Too Early

Leads to post-launch rework and cost overruns.



Choosing the Wrong Partner:

Results in downtime and data loss.

With **DynamicsSmartz**, you get a structured, proven approach that minimizes risk and ensures a smooth transition to Dynamics 365.

**Start Your Dynamics 365
Migration with a Certified
Australia Partner.**

