



“We achieved lots of improvements in a short period of time. The way we are able to display the performance of the company has improved a lot.”

Mariana Paliu,
Finance Leader, WarpForge

CASE STUDY: SCALING R&D WITH REAL-TIME VISIBILITY AND CONTROL

WarpForge is a fast-growing research and development group operating across multiple sites in Australia with an expanding international footprint. With AlphaBiz Solutions as implementation partner, WarpForge used MYOB Acumatica to standardise multi-entity finances, improve cost centre visibility, and lift executive reporting cadence. The result is a sustainable finance backbone that keeps pace with rapid innovation.



YEAR: 2025

LOCATION: Perth HQ with sites in Canning Vale and Henderson, Melbourne offices, and growing international presence in Singapore, UK and US.

SOLUTION: MYOB Acumatica ERP with multi-entity design, cost centre framework, reporting improvements, delivery rhythm and super-user enablement.



ISSUES ON SITE:

As WarpForge scaled its R&D programs and opened new locations, finance needed to keep up with the speed of change.

- **Multi-entity complexity:** Group structure expanding quickly with new companies to onboard into MYOB.
- **Inconsistent configuration:** Not all entities implemented or configured to a standard that enabled group-level reporting.

- **Executive reporting rhythm:** Leadership required timely, reliable insights to track milestones and performance .
- **Global readiness:** Preparation for international tenants and future multi-location operations.
- **Cost visibility gaps:** Need for granular cost centres that reflect labour, materials, services and project needs.

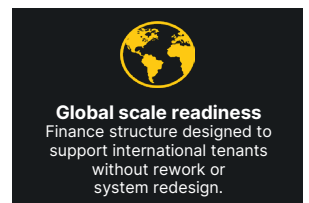
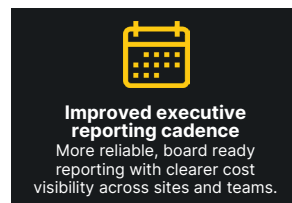
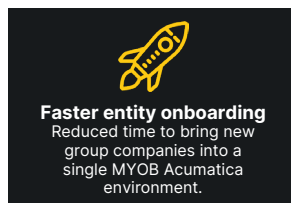
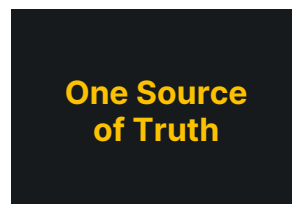




Solution delivered

AlphaBiz worked with WarpForge to establish a clear delivery rhythm and a future-proof design that supports rapid change.

- Multi-entity rollout at pace**
 Standardised onboarding for new companies in MYOB Acumatica with consistent configuration and controls.
- Cost centre and coding design**
 Practical framework for labour, materials and services that supports analysis by team, site and project.
- Reporting that leaders use**
 Improved financial and operational reports for board and executive sessions, aligned to milestones and KPIs.
- Sustainable architecture over quick fixes**
 Choices that avoid one-off patches and allow fast pivots as strategy evolves.
- Super-user model and guides**
 Finance, operations and procurement super users enabled to handle first-line questions with one-page “how we code here” aids.
- Weekly cadence and on-site collaboration**
 Regular working sessions, options for on-site support, and a shared backlog that maintained momentum.
- International tenant readiness**
 Preparation and patterns for future overseas entities to slot into the same finance backbone.



Behavioural results

About the outcomes

WarpForge now operates on a consistent finance backbone that matches the pace of R&D. The team can onboard new entities quickly, code costs with the right level of detail, and produce executive-ready reports on a reliable cadence. Leaders have clearer visibility of labour, materials and services across sites, which supports faster decisions and more focused milestone tracking. The finance function has shifted from reactive to proactive, with a repeatable playbook that works for Australian sites today and international tenants tomorrow.

Concrete results

Within months, multiple group companies were standardised in MYOB Acumatica and brought into a single reporting view. Cost centre design allowed managers to isolate spend by project, site and function, improving accuracy of board packs

and operational reviews. Reporting lead times shortened as template improvements and data discipline removed manual rework. Options for on-site and remote support kept delivery moving each week, while draft patterns for overseas tenants reduced the effort needed to extend the model internationally.

Behavioural results

Teams now collaborate around a clear weekly rhythm, with super users in finance, operations and procurement handling first-line queries and reinforcing consistent coding habits. Stakeholders engage earlier, raising requirements before they become roadblocks, and adopt a solutions-focused mindset that prefers sustainable designs over quick fixes. Executive discussions have become more data-driven and action oriented, with shared ownership of outcomes across departments and a culture of continuous improvement in how the system is used.