



Planning

- Define financial, data, application, user, security, operational, and other goals
- Inventory applications, data estate, networking, and functions
- Identify optimization opportunities and technical limitations
- Determine migration type (IaaS, Hybrid, PaaS, SaaS)
- Map dependencies and network requirements
- Elect recommended Azure-native tool
- Define data and app optimization path
- Architect migration strategy
- Leverage Microsoft funding
- Define migration plan, priorities, actions, issues, and risk



Migration

- Migration managed in [Jira](#) via Azure Technical Project Team
- Atmosera Azure BuildOps Team implements migration plan
- All stakeholders work closely throughout to ensure success
- Communication, progress reporting, milestones communicated
- Customer migration windows anytime, 24x7x365
- Full suite of environment testing before User/App Testing
- Allotted time for optimization and fine tuning
- Customer Acceptance ensuring goals of migration are met
- Workloads successfully migrated and functional as planned
- Another well-planned, well-executed Atmosera Azure Migration success story

Partner with Atmosera, a Microsoft Certified Azure Expert MSP – the highest Azure certification an Azure service provider can attain in the world.

The Azure Expert MSP certification validates Atmosera's ability to assess, migrate, build, deploy, optimize, or manage Microsoft Azure environments. Requirements must be met year after year in comprehensive annual Azure competency audits to retain the certification and remain recognized Azure Experts. You can be confident that Atmosera's certified Azure Expert MSP status is trusted by both Microsoft and independent auditors.