

AWS Cloud Migration Services

End-to-end migrations built for cloud, leveraging AWS best practices.

AWS Cloud Migration Services are designed with AWS in mind. By leveraging an extensive base of experts and deep AWS relationship, Onica by Rackspace Technology simplifies cloud migrations into three steps:

- Assess
- Mobilize
- Migrate & Modernize

Onica will help you select the migration path for each application that makes the most business sense, leveraging AWS' 7 Rs framework. When complete, you'll have a cloud infrastructure that you envisioned.

Your migration team will walk you through each stage of the migration, from creating the business case and internal alignment all the way through to setting up ongoing operations. Onica will even help navigate MAP funding and your AWS relationship, allowing you to focus on your business.

Key Benefits

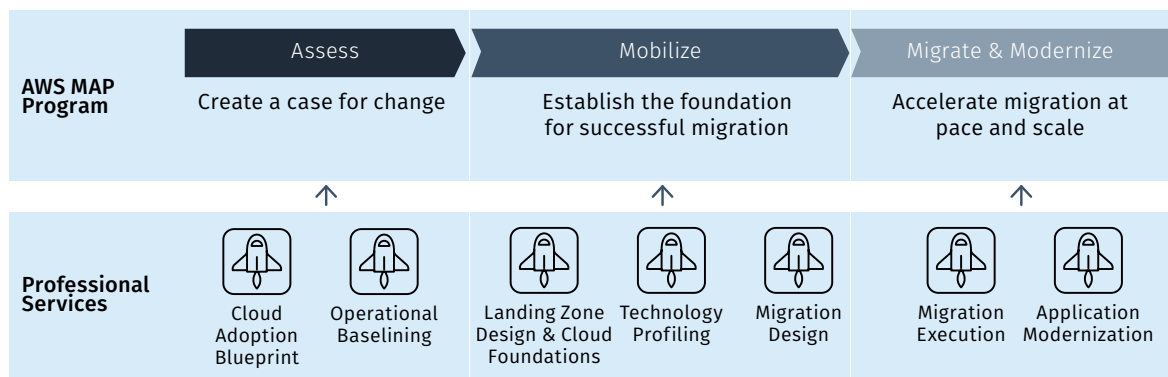
Accelerated development: Certified experts help you rapidly map out your migration and build your business case to get to the actual migration faster.

De-risk and build confidence: Leverage battle tested methodologies and technical experience to ensure your blind spots are covered. From the Readiness Assessment to the Roadmap, Onica has you covered.

True 7 R migrations: Onica will help you move every workload where it makes the most sense for your business. Not every app needs complete transformation and Onica can help with workloads on any of the 7 R tracks to the cloud.

Onica Technical Consultancy Migration

Onica Experienced Experts + Proven Migration Methodologies



Take the Next Step

Let's talk about how Onica's AWS migration expertise helps you achieve your cloud goals.

- Learn more: <https://www.rackspace.com/onica-by-rackspace-technology>
- Call: 1-800-961-2888
- email: onica@rackspace.com



About Onica by Rackspace Technology

- 2,500+ AWS accreditations
- AWS Service Delivery Partner for Database Migration Services and AWS Server Migration Service Delivery
- 15 AWS competencies
- AWS 2021 Migration Partner of the Year (U.S. and Canada)