

# Sonatype Nexus Repository Migration Services

A structured, expert-led engagement that supports the migration of existing Nexus Repository environments. Whether moving from OSS/CE to Pro or consolidating repositories, this service guides a smooth transition to a production-ready state. Your team leaves with completed migration activities, clear documentation, and the confidence to operate and evolve independently.

## Key outcomes and benefits

- ✓ **Faster time-to-value:** Accelerate migrations through a structured, expert-led approach.
- ✓ **Reduced risk:** Minimize downtime and configuration issues with planned execution.
- ✓ **Continuity assurance:** Maintain stability with documented rollback and recovery considerations.
- ✓ **Operational readiness:** Deliver configured environments and documentation for production use.
- ✓ **Integration confidence:** Review integrations and align them to the target environment.

## About Professional Services

Sonatype Professional Services deliver expert-led engagements that accelerate adoption, reduce risk, and drive measurable outcomes.

## What you can expect

- Structured, outcome-driven delivery
- Expert guidance throughout
- Documented results
- Clear handoff for ownership

# ESSENTIAL



Single environment, standard migration

# STANDARD



Multi-environment, HA, and integrations

# ENTERPRISE



DR/failover, and advanced scaling

*Sonatype will help identify the right tier for you using our readiness checklist.*

## Who should engage?

Organizations looking to:

- Migrate from Nexus Repository OSS/CE to Nexus Repository Pro.
- Consolidate multiple repositories into a single environment.
- Standardize and modernize repository deployments.

## Recommended roles:

- System Administrators
- DevOps Engineers
- Architects
- Technical Program Managers

## Related products



# Sonatype Nexus Repository Migration Services

Migration Services cover existing Nexus Repository deployments. Sonatype experts provide architectural guidance and support migration planning and validation, while the customer manages infrastructure. Sonatype configures and validates the product to support effective operation in the target environment.

**We don't just migrate your repositories, we help establish long-term ownership!**

## PHASE I

### Migration Discovery

- Define team roles and responsibilities
- Review environment and infrastructure
- Identify requirements, risks, and constraints
- Establish baseline documentation

## PHASE II

### Architecture & Planning

- Define target architecture
- Develop migration plan and requirements
- Document rollback considerations

## PHASE III

### Execution & Configuration

- Execute repository migration
- Enable key capabilities (e.g., scaling with proxy nodes, content replication)
- Review integrations and provide recommendations

## PHASE IV

### Post-Migration Validation

- Review functionality and formats
- Document backup, disaster recovery, and upgrade considerations
- Align with enterprise standards

## Delivery Timeline

- ✓ **Standard duration:** typically 3–6 weeks
- ✓ **Delivery model:** virtual by default; limited on-site available if scheduled in advance
- ✓ **Planning:** confirmed during discovery with milestone checkpoints

## Success Criteria

- Nexus Repository Pro migration completed
- Data and configuration documented
- Integrations reviewed with recommendations
- Continuity considerations documented
- Handoff completed with migration documentation

## Customer Responsibilities

- Provide and maintain required infrastructure
- Grant necessary access for migration activities
- Assign a project owner and ensure participation
- Own operations after handoff



Sonatype is the software supply chain management company. We enable organizations to innovate faster in a highly competitive market. Our industry-leading platform empowers engineers to develop software fearlessly and focus on building products that power businesses. Sonatype researchers have analyzed more than 120 million open source components – 40x more than its competitors – and the Sonatype platform has automatically blocked over 115,000 malicious components from attacking software development pipelines. Enabling high-quality, secure software helps organizations meet their business needs and those of their customers and partners. More than 2,000 organizations, including 70% of the Fortune 100 and 15 million software developers, rely on our tools and guidance to be ambitious, move fast and do it securely. To learn more about Sonatype, please visit [www.sonatype.com](http://www.sonatype.com).