

Dynatrace Readiness Assessment

Evaluates your environment's readiness for Dynatrace observability implementation, analyzing monitoring requirements, application landscape, and operational needs. Based on 15+ enterprise Dynatrace implementations, this assessment delivers a comprehensive strategy for achieving full-stack observability aligned with business objectives.

Prerequisites

- Application inventory and architecture documentation
- Current monitoring tools and coverage
- Infrastructure and cloud environment details
- Performance SLAs and requirements
- Resource utilization metrics

Discovery & Analysis (3 weeks)

- Application stack evaluation
- Infrastructure topology mapping
- Current monitoring assessment
- Performance baseline review
- Operational process analysis

Evaluation & Design (2 week)

- OneAgent coverage planning
- Integration requirements analysis
- Alerting strategy development
- Automation opportunity assessment
- Sizing and capacity planning

Recommendations & Planning (1 week)

- Implementation strategy development
- Configuration approach planning
- Auto-discovery mapping
- Dashboard and reporting planning
- Rollout strategy creation

Technical Outcomes

- OneAgent coverage scope defined
- Integration points mapped and validated
- Automation potential quantified
- Resource requirements baselined
- ROI metrics established

Deliverables

- Dynatrace Readiness Report
- Implementation Strategy Document
- Architecture Design Document
- Integration Requirements Matrix
- Rollout Planning Guide

This assessment focuses solely on technical readiness evaluation. Implementation and operational enablement are addressed in subsequent Deploy and Enable phases.

About Shadow-Soft

16+ years experience | Platform Modernization Experts
Get Started Today: Visit shadow-soft.com or email contact@shadow-soft.com