

Security and Privacy

Series: M2S | **Notebook:** 7 of 8 | **Created:** January 2026 | **Last Updated:** 03/02/2026

Security is often the primary concern when moving to SaaS. This notebook addresses the security model, compliance, and privacy considerations for Dynatrace SaaS.

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Prerequisites

Before starting this notebook, you should have:

Requirement	Description
Completed M2S-01 to M2S-06	Agent migration complete or planned
Security team engagement	Security stakeholders involved
Compliance requirements	List of applicable regulations

Learning Objectives

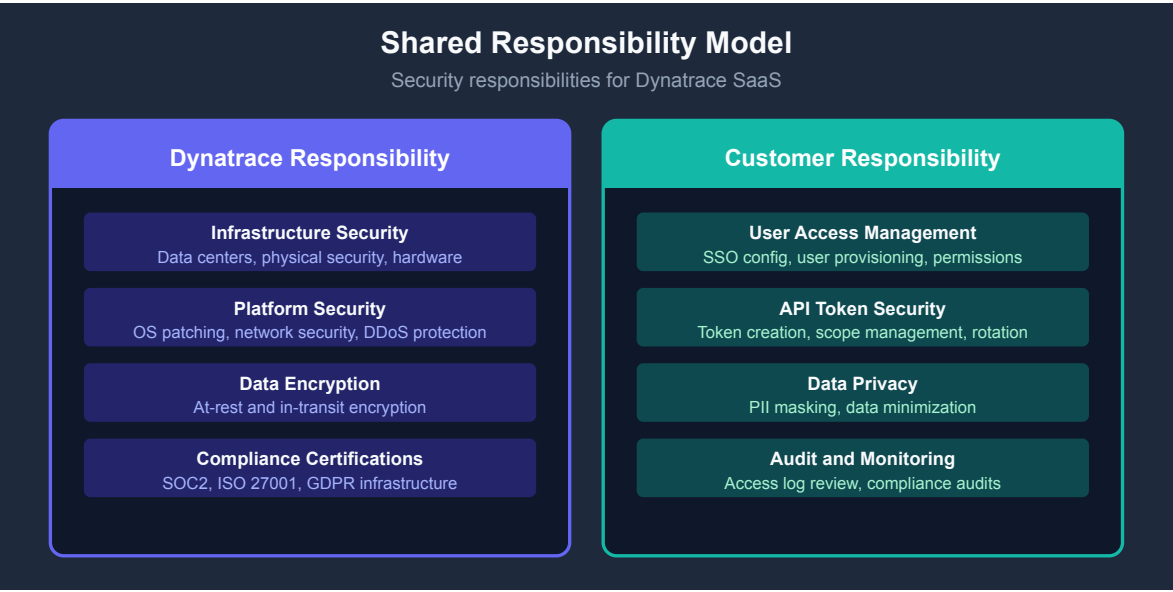
By the end of this notebook, you will:

- Understand Dynatrace SaaS security architecture
- Know which compliance certifications Dynatrace holds
- Be able to configure access control for your organization
- Address common security concerns about SaaS

1. Introduction

Security Mindset Shift

Managed	SaaS
You own infrastructure security	Dynatrace owns infrastructure security
You patch servers	Dynatrace patches servers
Your data center controls	Dynatrace data center controls
Your compliance burden	Shared compliance responsibility



2. Data Security in SaaS

2.1 Data Encryption

State	Encryption Method
In Transit	TLS 1.2+ (enforced)
At Rest	AES-256 encryption
Backups	Encrypted at rest

2.2 Data Isolation

Dynatrace SaaS uses multi-tenant architecture with strict isolation:

- **Logical isolation** - Tenant data separated at application level
- **Encryption keys** - Per-tenant encryption keys
- **Access controls** - No cross-tenant access possible

2.3 Data Residency

Dynatrace offers regional deployment options:

Region	Data Center Locations
US	Multiple US regions
EU	European data centers
APAC	Asia-Pacific regions

Note: Confirm data residency requirements with your Dynatrace account team during provisioning.

2.4 Data Retention

Data Type	Default Retention	Configurable
Transaction data	35 days	Yes (via license)
Session replay	35 days	Yes
Logs	Based on bucket config	Yes
Metrics	5 years (aggregated)	Limited

3. Compliance and Certifications

3.1 Certifications Held by Dynatrace

Certification	Scope
SOC 2 Type II	Security, availability, confidentiality
ISO 27001	Information security management
ISO 27017	Cloud security controls
ISO 27018	PII protection in cloud
GDPR	EU data protection compliance
HIPAA	Healthcare data (with BAA)
FedRAMP	US government (specific offerings)

3.2 Compliance Documentation

Request the following from Dynatrace:

- SOC 2 Type II Report
- ISO 27001 Certificate
- Penetration test summaries
- Data Processing Addendum (DPA)

3.3 Your Compliance Responsibilities

While Dynatrace handles infrastructure compliance, you remain responsible for:

Area	Your Responsibility
User access	Manage who has access
Data masking	Configure PII masking rules
Audit logs	Review access logs
Token management	Secure API tokens
Integration security	Secure webhook configurations

4. Access Control

4.1 Authentication Options

Method	Use Case
Dynatrace Account	Simple setup, local users
SAML 2.0 SSO	Enterprise identity federation
Google SSO	Google Workspace integration
Microsoft SSO	Azure AD integration

4.2 Authorization Model

Dynatrace SaaS uses IAM (Identity and Access Management):

Concept	Description
Policies	Define what actions are allowed
Groups	Collections of users
Bindings	Connect policies to groups/users
Environments	Scope of access

4.3 Built-in Roles

Role	Capabilities
Account Admin	Full account management
Environment Admin	Full environment access
Environment Viewer	Read-only environment access
Dashboard Editor	Dashboard management
Automation Editor	Workflow management

4.4 Custom Policies

Create custom policies for fine-grained control:

```
{
  "name": "Production Viewer",
  "statement": [
    {
      "effect": "ALLOW",
      "service": "dynatrace:platform:*",
      "action": ["read"],
      "condition": {
        "environment": "production-env-id"
      }
    }
  ]
}
```

4.5 API Token Security

Best Practice	Implementation
Minimal scopes	Only grant required permissions
Token rotation	Rotate tokens regularly
Token naming	Use descriptive names for auditing
Expiration	Set expiration dates where possible
Secure storage	Use secrets management (Vault, etc.)

5. Privacy Considerations

5.1 What Data Does Dynatrace Collect?

Data Type	Examples	Masking Available
Infrastructure metrics	CPU, memory, disk	N/A (no PII)
Application traces	Request paths, timing	Yes
Logs	Application logs	Yes
Session replay	User interactions	Yes
Real user data	IP addresses, user agents	Yes

5.2 PII Masking Configuration

Configure data masking for sensitive information:

Feature	Location	Purpose
Request attribute masking	Settings → Request attributes	Mask captured values
Session replay masking	RUM settings	Mask form inputs
Log masking	OpenPipeline	Mask log content
IP anonymization	RUM settings	Anonymize IPs

5.3 Data Minimization

Reduce data collection where not needed:

Setting	Impact
Disable session replay	No user session recordings
Limit log ingestion	Only critical logs
Exclude URL parameters	No sensitive query strings
Disable RUM for internal apps	No external user tracking

5.4 GDPR Considerations

Requirement	Dynatrace Support
Data subject access	Export user data via API
Right to erasure	Contact Dynatrace support
Data portability	Export functionality
Data processing agreement	DPA available

6. Common Security Questions

Q1: Can Dynatrace employees access my data?

Answer: Access is strictly controlled:

- Support access requires customer approval
- All access is logged and audited
- Background checks for employees
- Need-to-know basis only

Q2: What happens to my data if I leave Dynatrace?

Answer: Data handling at contract end:

- Data export available before termination
- Data deleted within 30 days of contract end
- Certification of deletion available

Q3: How does Dynatrace handle security incidents?

Answer: Incident response process:

- 24/7 security monitoring
- Defined incident response procedures
- Customer notification within contractual timeframes
- Root cause analysis provided

Q4: Can I use Dynatrace for PCI-DSS environments?

Answer: Yes, with proper configuration:

- Enable appropriate masking
- Configure log filtering
- Review data capture settings
- Document in your PCI scope

Q5: How is data backed up?

Answer: Backup strategy:

- Regular automated backups
- Encrypted at rest

- Geographically distributed
- Regular restore testing

Q6: What about supply chain security?

Answer: Supply chain controls:

- Vendor security assessments
- Dependency scanning
- Secure software development lifecycle
- Regular security testing

Security Checklist for Migration

Security Area	Action	Status
Compliance	Review certifications	[]
Data residency	Confirm region selection	[]
Authentication	Configure SSO	[]
Authorization	Set up IAM policies	[]
API tokens	Create with minimal scopes	[]
PII masking	Configure masking rules	[]
Audit logging	Enable and review	[]
Security review	Complete security assessment	[]

7. Next Steps

Immediate Actions

1. **Review compliance docs** - Request SOC 2 report from Dynatrace
2. **Plan SSO integration** - Configure identity provider

3. **Design IAM structure** - Define roles and policies
4. **Configure masking** - Set up PII protection
5. **Document security posture** - For internal security review

Continue the Series

Next Notebook	Focus
M2S-08: Validation & Optimization	Post-migration validation and tuning

Security Resources

- [Dynatrace Trust Center](#)
- [IAM Documentation](#)
- [Data Privacy](#)

Summary

In this notebook, you learned:

- Dynatrace SaaS security architecture and encryption
- Compliance certifications and your responsibilities
- Access control configuration with IAM
- Privacy considerations and PII masking
- Answers to common security questions

Key Takeaway: Dynatrace SaaS has robust security controls and compliance certifications. Your responsibility shifts from infrastructure security to access control and data privacy configuration.

Continue to M2S-08: Validation & Optimization for post-migration validation and optimization.

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