#### **Overview and Benefits**

While storage systems are essential for managing data, Qumulo Alerts Configuration Services provide a streamlined solution for customizing monitoring capabilities, helping you stay in control of your Qumulo file system. Qumulo Alerts Configuration Services bridge that gap, offering a seamless way to integrate customizable monitoring capabilities without disrupting your environment.

This specialized remote session, guided by our Qumulo Professional Services consultants, is designed to empower your team with the tools needed to configure personalized alerts for your Qumulo file system. By focusing on your unique workflows and operational protocols, we ensure a smooth, efficient setup that delivers actionable insights from day one.

# **Key Activities**

Activity	Responsibility
Kickoff Call	All
Pre-installation planning checklist	Customer
Readiness review call	All
Remote installation and configuration	Qumulo Consultant
Remote Qumulo Alerts overview session	All

Qumulo's Professional Services Agreement incorporates and governs all aspects of the services described in this datasheet.

## Scope

The scope of the deployment service include

- Remote four-hour installation and configuration session for one cluster
- Qumulo Alerts overview session of up to one hour

## Requirements

- Pre-Installation of the Qumulo-certified storage (rack and stack, power and network cabling, Qumulo Core software installation and configuration)
- Qumulo Alerts Host System meets the necessary hardware and resource requirements
- Must have docker license and some form of Linux or VM setup along with grafana.
- Remote access to the cluster and host system
- Configuration of the network environment verifying open ports, proper cluster addressing, and connectivity.

#### **Exclusions**

The following activities are not included in the scope of this service:

- Physical installation or configuration of hardware components
- The service does not cover the implementation or configuration of the client's network infrastructure
- The service does not include advanced performance testing or tuning of the monitoring solution
- The service does not involve loading, managing, or manipulating the client's data