

# Scaling Large Sensor Deployments with Dragos CentralStore

**Dragos CentralStore simplifies navigation of broad sensor deployments for a comprehensive security view across multiple sites and business units.**

Dragos SiteStores consolidate data, asset inventory, vulnerability management, threat detection across multiple Dragos Sensors, simplifying OT cybersecurity across vast sensor deployments. But how can you consolidate across multiple sites? What happens when deployments expand beyond a focused geography or business units? How can you centralize an expansive footprint?

Dragos CentralStore works in conjunction with Dragos SiteStores as a “manager of managers,” by providing a consolidated view of data across a large environment. CentralStore generates and displays a comprehensive view of the total physical deployments, assets, vulnerabilities, threats and other key information, streamlining navigation of key OT cybersecurity use cases across sites and businesses units.



## **Slice and Dice Data by Organization, Site, or Use Case**

CentralStore provides consolidated views of vulnerabilities, detections, and assets while also making it easy to navigate through the sites and potentially different organizations.



## **Manage Data Access with Robust RBAC**

CentralStore adopts Dragos Role-Based Access Control (RBAC) to define access to different types of Dragos Platform users. This preserves access segmentation while enabling certain users wide access across the deployed systems.



## **Simplify Reporting & Export Across Large Deployments**

Create, save, and run reports through a simple intuitive interface. Export data from reports to .csv formats to enable analysis by external tooling. Use saved reports and logs to manage regular reporting.

### **DEPLOY CENTRALSTORE: VIRTUAL, PHYSICAL, OR IN-THE-CLOUD**

- Virtual appliances with 100Gbps capacity & 50 SiteStores (CS-50-VM) or 50Gbps & 25 SiteStores (CS-25-VM)
- Physical appliance with 90Gbps & 25 SiteStores (CS-50-E)
- Cloud deployments for up to 50 SiteStores on AWS

## CentralStore – An Additional Level of Data Aggregation

When Dragos SiteStore aggregation and data navigation is too distributed for your administrative use cases, Dragos CentralStore provides a third tier to streamline data consolidation and simplify access to key use cases across the deployment.

DRAGOS CENTRALSTORE KEY CAPABILITIES	
Asset Visibility	Consolidated view of asset inventories collected across Dragos SiteStores with quick filters to zoom in on sites, groups, vendors, and other key attributes.
Zones	Gain an expanded view of zones across your deployment.
Notifications	Severity-graded notifications for threats and vulnerabilities across the environment.
Vulnerabilities	System-wide vulnerabilities consolidated into a single task list with easy filtering to isolate by site and organization.
Quick Filters and “Group By” for Threat Hunting	Threat hunters looking for baseline deviations can filter down to the organization or site. “Group By” is a quick filter on data and is great for on-the-fly and looking at massive amounts of data.
Logs	Displays a high-level overview of user functions that have been enacted within CentralStore.
Password Policies	As a CentralStore Admin, you can set password polices for the system. Various password complexities can be set using Password Policies.
Access Privileges	Set granular user data access as well as navigate granular administrative privileges from a single console.
Quickly Review Notifications	Quickly view unread notifications and severe notifications across sites or at specific sites with single-click access to view full details.



### About Dragos, Inc.

Dragos, Inc. has a global mission to safeguard civilization from those trying to disrupt the industrial infrastructure we depend on every day. Dragos is privately held and headquartered in the Washington, DC area with regional presence around the world, including Canada, Australia, New Zealand, Europe, and the Middle East.

Learn more about our technology, services, and threat intelligence offerings:

[Request a Demo](#)

[Contact Us](#)