

## vis ability

## What is vis|ability Web Portal?

**Web Portal** is a Desktop Client component that allows users to extend and manage publication of Spaces to any device or user with a web browser.

- Cross-Device Accessibility: Access Spaces from any device with a web browser, enabling seamless remote engagement.
- Access Control: Publish only relevant context to select users for customizable time periods, with password protection and optional VPN restrictions for enhanced security.
- Space Management: Intuitive tools to organize, manage, and share Spaces efficiently with specific users or teams.

## **Key Benefits**

- + Enhanced Collaboration:

  Real-time sharing of critical data and visualizations improves team coordination and response.
- + Situational Awareness Anywhere:
  Access operational insights and live updates from any location, supporting informed decision-making on the go.
- Operational Efficiency: Simplifies managing and sharing Spaces, reducing effort and ensuring seamless workflows.



## Web Portal 2RU Rackable vis ability workstation.

Dimensions	HxWxD: 1.68" (42.8 mm) x 18.98" (482 mm) x 23.19" (589.1 mm) with Bezel or 22.74" (577.6 mm) without Bezel   Weight 19.27lb (8.74 kg)	RAID Controller	N/A
		Network Integrated Intel 10/100/1000 Mb/s	
CPU	Intel Core i7-8700, (6 Core, 12MB Cache, 3.20GHz, 4.6GHz Turbo w/UHD Graphics 630)		Ethernet (RJ45) Integrated Aquantia 10 GB/s Ethernet (RJ45)
		Power Supply	Dual Hot-plug Redundant Power Supply 550W
Memory	32GB 4x8GB DDR4 2666MHz UDIMM Non-ECC Memory		
		Operating System	Windows 10 Pro 64bit
Graphics Output	Nvidia Quadro P2200, 5GB, 4 DP		
		Operating Environment	Temperature Operating: 10–45°C (50°F–113°F) • Storage: -40°C to 65°C (-40°F to 149°F)
Graphics Input	CPU/GPU IP decode up to 24 HD streams		
Integrated Graphics	Integrated Intel HD Graphics 630 (1xHDMI, 1xDP) - for 'service' screen only		Humidity  Operating: 10% to 85% (Max dew point temperature = 40°C) (noncondensing) •
Fixed Drives	2x 2.5" 256GB SATA Class 20 Solid State Drive		Storage: 10% to 90% (Max dew point temperature = 60°C) (noncondensing)