

Web Portal streams any realtime visual content to a secure web page shared via a link.

vis|ability Web Portal



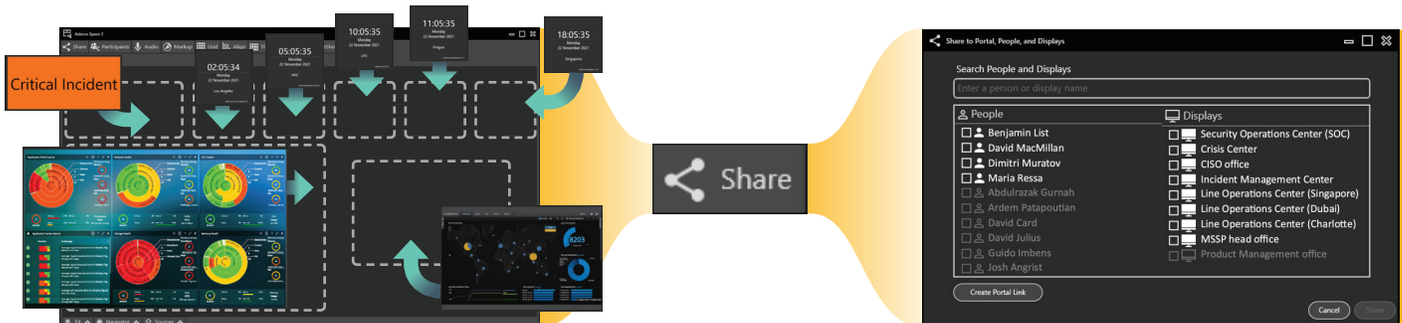
Vis|ability® Web Portal extends the platform to any device or user with a web browser.

Web Portal is tightly integrated into the vis|ability platform and naturally extends the desktop client interface to provide simple and effective tools to manage the publication and management of live web shares of vis|ability Spaces.

Vis|ability Spaces™ Augmented

Simply compose a vis|ability Space with whatever content you want to share: web dashboards, live IP video streams, desktop shared content, widgets, images, or media.

Once complete, hit the **Share** button to create a web portal link and you are done! Share the link with whomever needs to see the content. Behind the scenes, the vis|ability platform renders and delivers the live Space using HTTP Live Streaming (HLS)



<https://webportal.vis-ability.cloud...>



Securely Managed

Web Portal streams are secured through randomly generated URLs and passcodes, and is transmitted using https. Only those who have been given both the URL and passcode can see the data. To enhance security further, it is possible to limit how long the URL is published, to allow for temporary sharing of data when needed. If it becomes necessary, it is possible to simply remove the share with a single click.



Web Portal Applications

Spaces shared through Web Portal display live content and can be edited just like any other Space: add content, rearrange content, etc. Changes are delivered live to the Web Portal, even annotation. Share critical information with executives and managers, share live company metrics to a corporate web site, share information with external SMEs to help solve an internal problem, remotely, or simply share information needed to keep other organizations in the loop of your operations.



Web Portal Configuration

Web Portal is an optional component added to a new or existing vis|ability deployment. It is packaged as a single Dell 7920 rack mounted workstation. Each Web Portal workstation is capable of rendering and sharing up to 4 live Spaces via the web. Multiple Web Portals can be added to a vis|ability installation to extend the number of sharable Spaces. Each web portal can serve up to 50 simultaneous, live web viewers (dependent on network environment). Alternate configurations are possible for larger audiences.

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
CPU	Intel Core i7-8700, (6 Core, 12MB Cache, 3.20GHz, 4.6GHz Turbo w/UHD Graphics 630)	Network	Integrated Intel 10/100/1000 Mb/s Ethernet (RJ45) Integrated Aquantia 10 GB/s Ethernet (RJ45)
Memory	32GB 4x8GB DDR4 2666MHz UDIMM Non-ECC Memory	Power Supply	Dual Hot-plug Redundant Power Supply 550W
Graphics Output	Nvidia Quadro P2200, 5GB, 4 DP	Operating System	Windows 10 Pro 64bit
Graphics Input	CPU/GPU IP decode up to 24 HD streams	Operating Environment	<p>Temperature <i>Operating:</i> 10–45°C (50°F–113°F) • <i>Storage:</i> -40°C to 65°C (-40°F to 149°F)</p> <p>Humidity <i>Operating:</i> 10% to 85% (Max dew point temperature = 40°C) (noncondensing) • <i>Storage:</i> 10% to 90% (Max dew point temperature = 60°C) (noncondensing)</p>
Integrated Graphics	Integrated Intel HD Graphics 630 (1xHDMI, 1xDP) - for 'service' screen only		
Fixed Drives	2x 2.5" 256GB SATA Class 20 Solid State Drive		