



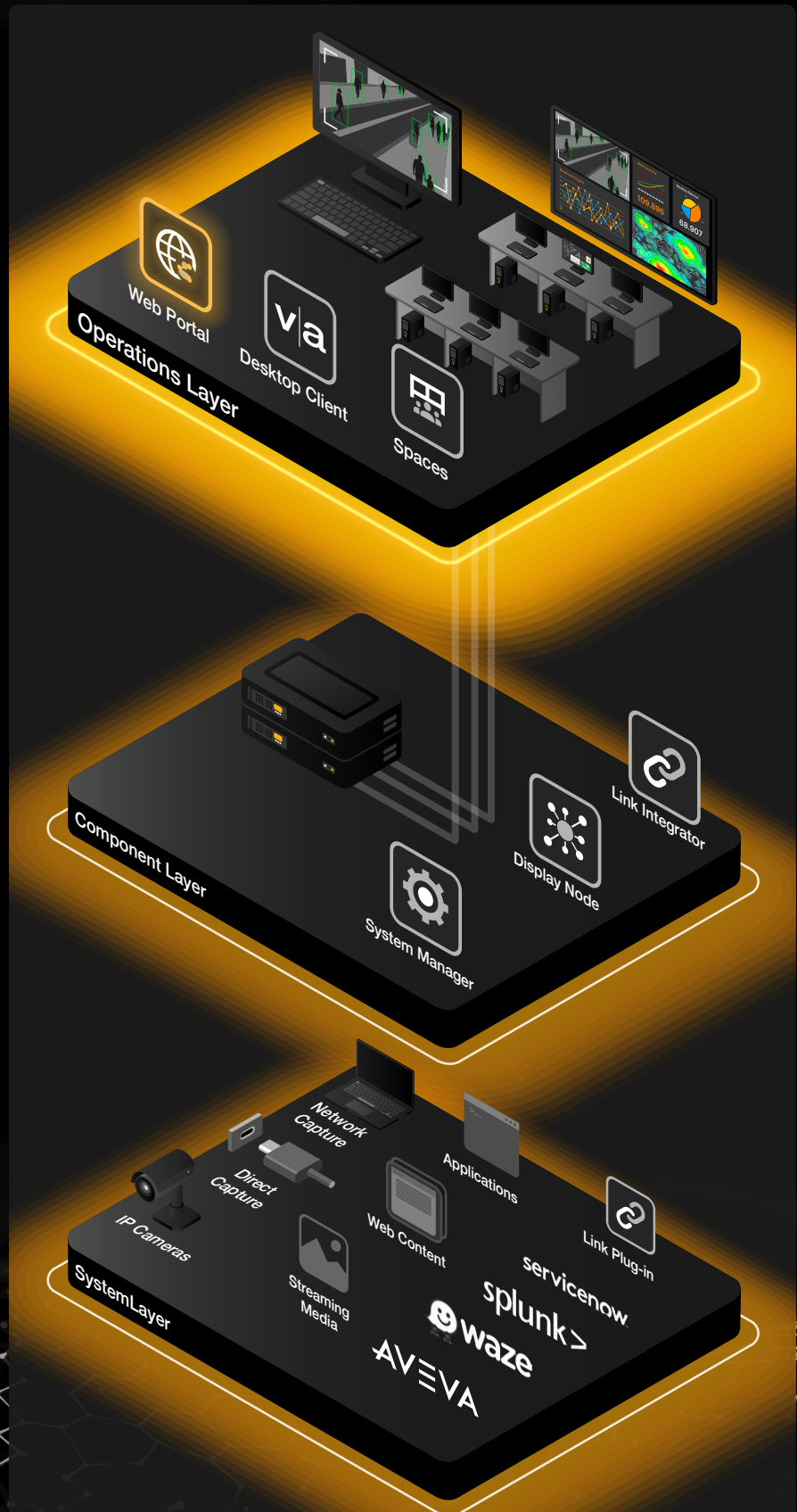
What is vis|ability Web Portal?

Web Portal is a system 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.
- ✓ **Flexible Deployment**
Deployed as a single component for intranet, or as pair of components for internal rendering and network edge server for internet access. Multiple Web Portals can be configured for load balanced operation.
- ✓ **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 to non-vis|ability users and external organizations, reducing effort and ensuring seamless workflow.



Configuration →		Single Workstation	Dual Machine		
			Space Rendering	Web Services (workstation)	Web Services (virtual machine)
CPU	Minimum Intel i7, 12th Generation or better		Intel i5, 12th Generation or better	6 cores, 12 threads	
Memory	32GB DDR4 or better		16GB DDR4 or better		
Graphics Output	Nvidia Quadro P2200, 5GB, 4 DP		Integration Graphics	N/R	
Fixed Drive			256GB SSD SATA		
Network			Minimum single Gigabit Ethernet, more network interfaces, or higher bandwidth for large numbers of simultaneous viewers		Gigabit equivalent
Operating System			Windows 11 Pro x64		
Supported Simultaneous Web Viewers	100 unique viewers of up to 4 Web Portal Shares		Renders up to 4 Spaces to be served	100 unique total web viewers	