



NUREVA™ SPAN™ VISUAL COLLABORATION SYSTEM

Modernizing an analog process within infrastructure services

Imagine this – a large infrastructure services firm is planning to modernize its complex, analog resource-planning system to manage geographically distributed resources and projects. As well as enabling anyone to connect from anywhere to see the live status, distributed project teams want a way to effectively collaborate without traveling.

The team is focused on preserving critical elements from its current process (e.g., visual management via sticky notes and whiteboards), while enabling remote collaboration, 24/7 operation and connecting from any device. It's important for the team to minimize the disruption that is often associated with technology deployment.

Solution

All team members use Span software on personal devices to connect to a shared canvas where everything the team does is visible. Remote team members can interact directly with the content, eliminating unnecessary communication and reducing the risk of errors. Through the deployment of a dual Span system in its command center, the local project team is able to move information based on changing requirements and availability.

Better teamwork

Team members connect to the canvas in the cloud to view the status. With more team members able to visually review resources, expertise and location information and match to a myriad of project requirements, time and resource gaps can be easily spotted, naturally creating a more efficient use of resources and faster response time.

More frequent reviews

When content is so available and collaboration so easy and visual, teams can be engaged as frequently as needed as projects progress. Project lag is reduced, as ad hoc sessions to solve specific challenges happen as needed.

Better results faster

Creating a system where the entire team is engaged visually enables the company to spot opportunities for better asset and resource utilization, leading to greater efficiency, better on-time performance and better business results.

System benefits

Panoramic workspace – the system's ultra-wide workspace makes up to 40' (12.19 m) of information visible

Persistence – with more content visible, teams can easily build on ideas and consider options

Integration with personal devices – everyone can easily contribute sticky notes, sketches and images from their own devices

Cloud storage – project content is accessible anytime, anywhere securely from the cloud

Project acceleration – no longer do participants need to be present in person to fully co-create, collaborate or review

Easy to adopt – it's easy to move a tried-and-true ideation process to the digital realm