



Mitsubishi Electric

Title: Control Room Display Technologies

Date: Wednesday October 9th

Time: 9:00 am - 9:45 am

Room: To be determine

Topic: Primary purpose of Display Wall Systems in Control Rooms

1. Primary purpose of Display Wall Systems in Control Rooms
2. Comparison of currently available control room display technologies:
 - LCD with LED backlight
 - DLP with long-life LED light source
 - Narrow Pixel Pitch DirectView LED
3. Key considerations for choosing the appropriate display wall technology for the control room
4. Display Wall Management & Control Systems
5. Examples of Display Wall Systems in various industries – especially utilities, transportation, network operations, defence, law enforcement, security, etc.

Sanal Sreedharan Bio

Manager Display Wall Systems (Canada) at Mitsubishi Electric Sales Canada, is an engineer by education, who has been working in mission-critical control room markets for about three decades:

- first as an end-user customer in a truly mission-critical industry,
- a systems integrator serving the Canadian control room markets, and
- currently is employed with Mitsubishi Electric Sales Canada, the Canadian direct subsidiary of Mitsubishi Electric, one of the world's largest manufacturers with a division specifically focussed in display solutions for control room applications.

He is passionate about helping customers with their control room display requirements and budget, while ensuring that customers benefit from solutions that provide great performance, superb quality and proven reliability, at the lowest cost-of-ownership with the lowest on-going operational costs, in the industry.

During his career, he has helped over 100 control room customers in Canada and globally, choose and efficiently deploy custom, cost-effective control room display solutions, that continue to serve customers well for many years in their control rooms.