



Memorial Sloan Kettering Cancer Center

Memorial Sloan Kettering Cancer Center: *Problem Solved*

Case Study

Lightware Visual Engineering

Memorial Sloan Kettering Cancer Center: Problem Solved

Market

Medical/Video Conferencing (CISCO Webex)

Country

USA

Lightware Equipment Used in Project

Lightware smart extenders with Advanced Control Pack for CISCO integration

Captus Systems is a leading Audio-Visual Design & Integration Company, unique in its approach to AV - from an I.T. core. We provide state-of-the-art results for all of our clients, many of which meet the requirements for **S.A.M., which is an acronym for Standard Application Modalities - the uniform processes that should be adopted to make the technology we all use more accessible, & easy to operate.**

In this MEET SAM overview, we cover **how Captus Systems used Lightware** to solve the problem that Memorial Sloan Kettering Cancer Center had with their video meeting rooms.



Memorial Sloan Kettering Cancer Center **did not have enough content inputs** on their Cisco Webex Teams codec. They wanted to **use the existing Cisco infrastructure in a simple, easy-to-use, cost-effective way**, allowing for their people to **operate these rooms hassle-free.**

With the **multiple-content input capabilities of the Lightware framework**, Captus Systems was able to bring all of the inputs MSKCC needed, **directly to the Cisco Touch 10.** This eliminated the need for a matrix switcher & programming.

Additionally, it **reduced the overall cost of the rooms considerably**, allowed for **faster deployments** and created a much **shorter build time.**



Ultimately, **this provided MSKCC with the resources to put-in more video rooms.** Everything their staff needs, is now at their fingertips, on the Touch 10 of the CISCO system.

An effective S.A.M. connects everything & eliminates complexity. The MSKCC solution was easily and cost-effectively delivered to multiple rooms. **Lightware's open API is what attracted Captus Systems.**

Lightware's application - within the Cisco environment - is designed to be repeatable & easily deployable. This was the perfect solution for MSKCC.

Room types included small conference rooms, training rooms and divisible rooms. Here are some of the products that were chosen:

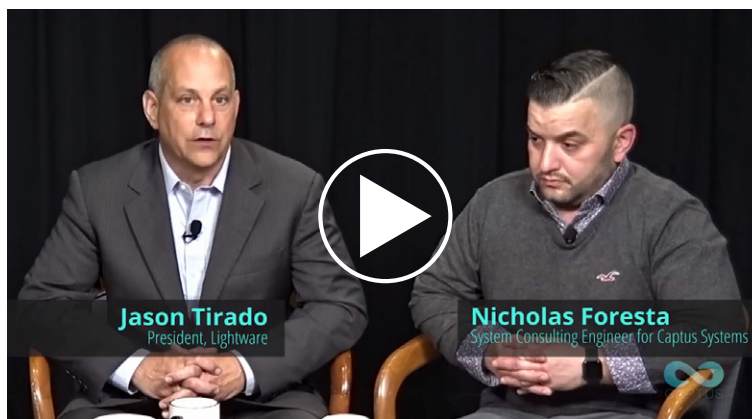
- **HDMI-TPS-TX95**
- **HDMI-TPS-RX95**
- **HDMI-TPS-TX97**
- **HDMI-TPS-RX97**

- **HDMI-TPS-RX120-HDSR**
- **MMX4x2-HDMI**
- **MMX4x2-HT200**
- **MMX8x4-HT420M**

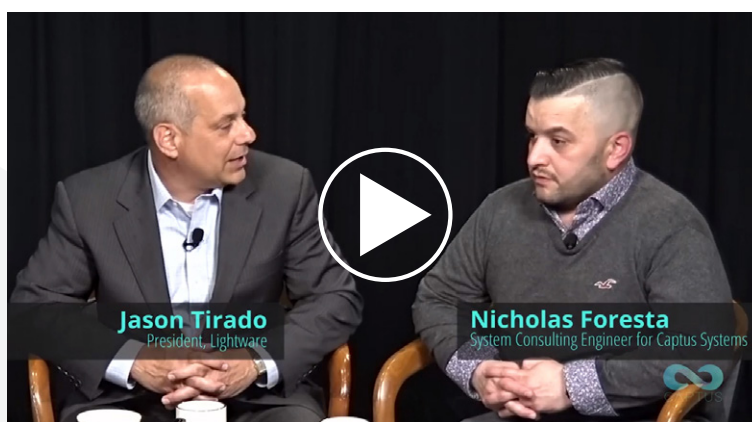
Watch the three very short videos about this project:



Memorial Sloan Kettering Cancer Center: Problem Solved (Episode 1)



Memorial Sloan Kettering Cancer Center: Problem Solved (Episode 2)



Memorial Sloan Kettering Cancer Center: Problem Solved (Episode 3)

This is a shortened description of the project, please read the original article for more details and insights.

Source: <https://www.captussystems.com/blog/memorial-sloan-kettering-cancer-center>