



SYSTEM  
INTEGRATION

# Government Broadcast Facility



C2S MEDIA  
CONCEPT 2 SOLUTION

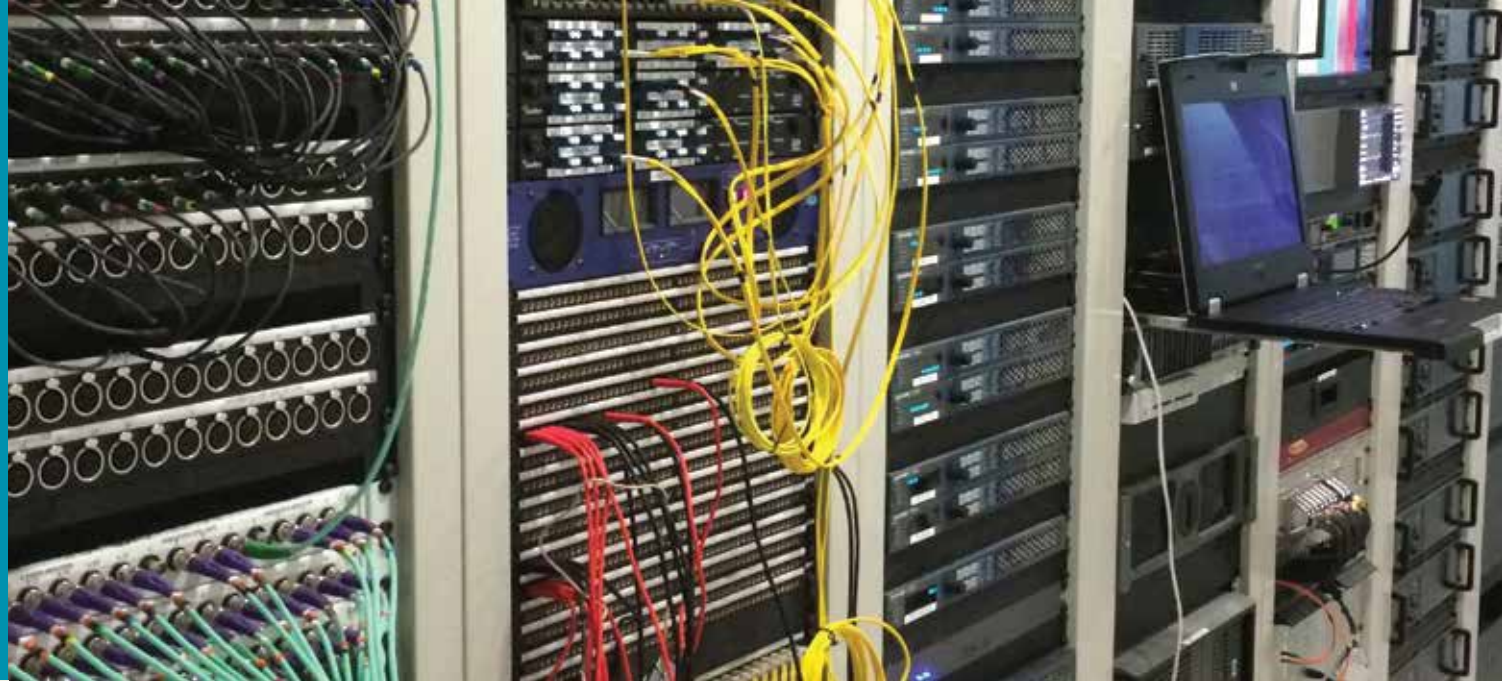
[www.c2s-media.com](http://www.c2s-media.com)



## THE BRIEF

The new Majlis Building in Oman needed an HD broadcast facility to allow live government broadcasts directly from the location. Contracted by MSE, C2S designed and built the facility in two parts: a multi-area tie-line system for audio, video and fibre; and a 3G HD broadcast control facility for robotic cameras in three halls with an additional single-camera presentation studio.

C2S' systems integration team provided full system design and integration, building consultation, custom-made technical furniture, on-site project-management and operator training. The project, which included 18 Sony HSC-2500 system cameras, was completed in January 2014 and went into use immediately.



# Government Broadcast Facility / Majlis Building, Oman

## SPECIFICATION

### KEY EQUIPMENT

- 18x Sony HSC-2500 fibre cameras
- Vinten Rademec robotic control system with touch control
- 96x104 3G Harris Platinum router with on board multiviewers
- Telex Adam-M comms matrix with RVON IP panels
- 9x Harris X50 processors
- LAWO MC562 audio mixer
- Harris 6800 series distribution equipment

### KEY ELEMENTS

- System design
- System integration
- Building consultation
- On-site project management
- Equipment installation
- Custom technical furniture
- Operator training



**C2S MEDIA**  
CONCEPT 2 SOLUTION

[www.c2s-media.com](http://www.c2s-media.com)