

How Can a Total Control System Help You?

You may be accustomed to running your broadcast operations through a variety of standalone management systems for:

- Studio
- Station
- Ingest
- Satellite network
- Transmitter sites
- Playlist automation
- Multicast digital streams
- Legacy analog equipment
- Signal quality monitoring (SQM)
- IP/fiber/microwave backbone
- Building environmentals and security

Features	MaxView (a Total Control System)	Master Control System	Program Automation System	Media Asset Manager	Basic Remote Control System
Transmitter Site Control	✓				✓
Program Router Control	✓	✓	✓		
Detailed Status & Outage Reports	✓				✓
Paging Notification	✓				✓
E-Mail Notification	✓				✓
Parameter & Status Logging	✓				✓
Play-To-Air Server Control	✓	✓	✓	✓	
Satellite Router & IRD Control	✓				✓
Remote Site Dial-Back	✓				✓
Generator, UPS, HVAC Status	✓				✓
Video Surveillance Remote Monitoring	✓				✓
Card Access Monitoring	✓				✓
SNG System M&C	✓	✓	✓	✓	
Mass Storage Systems	✓	✓	✓	✓	
Editing & Ingest Systems M&C	✓		✓	✓	
LAN/WAN Congestion & Usage	✓				✓
Multiple Geographic Sites	✓				✓
Other Control Systems	✓				✓

A total control system (TCS) consolidates all these under one view, allowing you to monitor and control your entire broadcast network with complete visibility and autonomy.

The figures shown here illustrate the comprehensive view that a TCS gives you, to control all your latest broadcasting operations (i.e., multicasting compressed digital streams over the same bandwidth, simulcasting analog and digital channels, centralcasting programming, and executing synchronized playlists).

With this integrated view of your broadcast network elements, you no longer need to worry about bridging multi-vendor equipment and systems to completely automate operations' workflow.

Contrast the reach of a TCS against other systems in your broadcast network.

MaxView®

MaxView is a total control system. To learn more about how you can simplify management of your complex broadcast network, please contact Jim Fielder at 404.504.7445 or e-mail him at jim.fielder@ilc.com.

