

**DIGITAL WORKFLOW**  
*MSX / LOGGER*



## subtitle monitoring and logging

Many of the software modules inherent in a core Polistream configuration have been provided with status and data monitoring screens and windows. However, in addition to this built-in functionality, a software tool is available that allows the Polistream system user to monitor both system status and data processing.

### polistreamMSX subtitle monitoring system

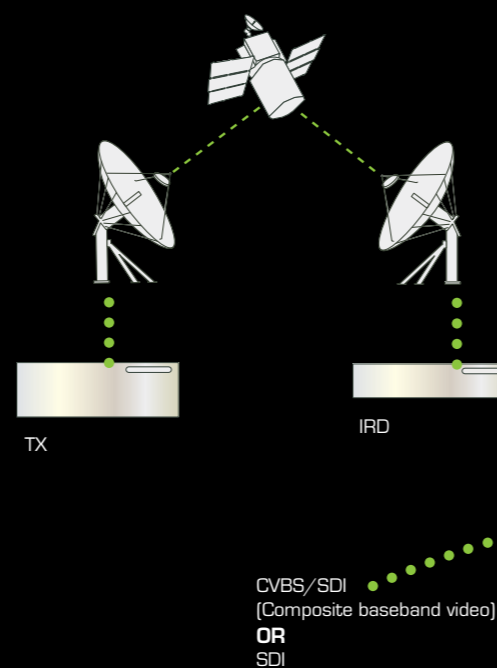
The Polistream MSX monitoring system is an extremely powerful tool providing end-to-end monitoring of subtitles and data streams from any location with access to a local or wide area network or ISDN phone line.

MSX not only detects and signals imperfections in the stream, it will also analyse the subtitles. Broadcasters, channel managers and content providers within the organisation can view the subtitles as they are sent to ensure service quality. MSX can be used to monitor subtitle transmission from end to end and can monitor and display data in many formats. This allows the user to see subtitles exactly as they would appear to the viewer. The system is ideal for confidence monitoring and fault location.

#### Features and benefits

- Remote monitoring available
- Custom views can be created using the system editor

“MSX can be used to monitor subtitle transmission from end to end”



### polistreamMSX data logger

Subtitle Logging. The MSX Data Logger allows users to log a filtered transport stream to hard disk and subsequently play back that transport stream from a specified time to log a filtered transport stream.

The MSX Data Logger is ideally suited to tracing reported issues. The system allows users to track a fault and play back the affected section to determine the cause. Any PC with a full MSX licence and with access to the folder containing the archive can play back from it.

#### Features and benefits

- Low cost
- Reduced infrastructure
- No need for back-up tapes
- Multi-language, multi-channel playback
- Instantaneous playback of archived subtitles

