

# XENTAURIX<sup>®</sup> EvidenceRecorder



## Evidence, Activity Monitoring & Compliance Recording Solutions

XENTAURIX EvidenceRecorder collects media from multiple sources including video cameras, microphones, display monitors and keyboard stroke capture ensuring accurate indisputable evidential information is stored as it happened in real-time. XENTAURIX uniquely merges and synchronises this information into a single event timeline to enable fast retrieval in evidential, compliance and monitoring environments. With XENTAURIX your organisation is empowered to provide event information allowing fast resolution of disputes or claims.

XENTAURIX EvidenceRecorder is used for evidential recording, compliance and monitoring in

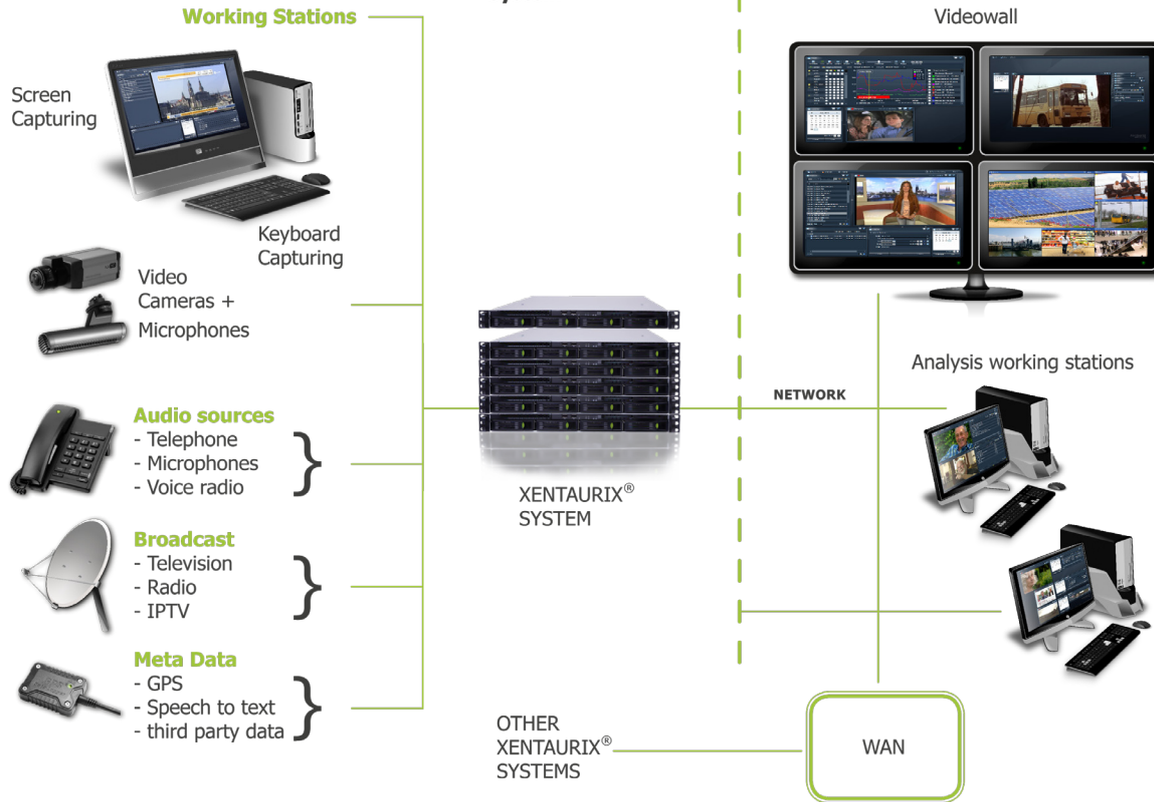
- ▶ Contact Call Centres
- ▶ Law Courts
- ▶ Situation Rooms
- ▶ Control Rooms
- ▶ Training Centres

XENTAURIX EvidenceRecorder seamlessly documents work flows, incidents, operations, events and training programmes in High Definition video and audio quality.

The XENTAURIX EvidenceRecorder supports multiple input sources including

- ▶ Video cameras (analogue, IP, HD-SDI)
- ▶ Microphones, telephone, voice radio (analogue, IP)
- ▶ Meta-data via Speech-to-Text transcription, keyboard stroke capture and bookmarks
- ▶ Monitor screens with keyboard text via VGA/DVI/HDMI and Thin Client software
- ▶ TV via DVB/SDI/ASI or IP inputs
- ▶ Radio via AM/FM inputs or via DVB/IP/analogue

## XENTAURIX® EvidenceRecorder System



**Integrated Event Timeline:** XENTAURIX uniquely integrates multiple input sources into a synchronised event time-line, producing an accurate account of events as they happened. For example, in evidential dispute cases, multiple video, audio and keyboard strokes are all captured on the XENTAURIX event time-line and merged to provide second-by-second playback accuracy of events as they occurred. Audio is optionally converted to text using speech-to-text and keyboard strokes are captured and stored. With XENTAURIX your organisation is empowered to retrieve these unique time-based events complete with multi-source playback of all recorded material to provide fast accurate accounts of events.

**Multi-screen playback:** XENTAURIX easy-to-use browser based interface allows seamless switching from live or recorded event material complete with customisable user experiences to suit your user environment with playback available on smartphone, tablet or PC.

**24/7 continuous capacity:** XENTAURIX is designed for continuous recording spanning multiple days, weeks or months months empowering your organisation to provide recorded event information upon request with a simple mouse-click. The XENTAURIX easy-to-use web interface allows fast evidence retrieval and exporting of any event using date & time or meta-data search.

**High Definition Recording:** XENTAURIX ensures disputes and claims are fully accounted by recording video and audio using HD quality H.264 video and AAC audio codecs. This aids faster resolution of dispute claims with true to life accuracy of events as they happened.

**Geographic Scale:** XENTAURIX is designed with geographic scaling and redundancy to ensure 24/7 operation without any event data-loss. This ensures XENTAURIX scales with your requirements, be that one or multiple locations you have the peace-of-mind XENTAURIX provides a future proofed solution for your organisation.

**Touch Screen Operation:** XENTAURIX enhances ease-of-use with support for touch screen operation enabling customised integration and operation for your environment. Users are fully equipped to easily access event material without the need for PCs and reduces user training.

**Multi Screen Mosaic Client:** XENTAURIX mosaic client makes viewing 100's of video sources easy. Supporting up to 192 video feeds and 8 monitor outputs, XENTAURIX is ideally suited to video wall applications in control centres and command rooms. For complete flexibility XENTAURIX layouts are designed to the user level, providing multi-screen views suited to each user login.

**Third Party Integration:** XENTAURIX enables smooth workflow integration into third party applications using open interfaces and APIs. This ensures XENTAURIX is fully controlled by external recording, playback and simulation applications providing a very flexible, invisible and seamless integration.

### About XENTAURIX

Designed and developed in Germany, XENTAURIX EvidenceRecorder originates from the XENTAURIX Broadcast Compliance recording solutions, where high quality, reliability and scalability are paramount for success. Since the year 2000 XENTAURIX solutions have been firmly proven and established in leading Tier 1 broadcasters throughout the World.