



T-COMPLEX

PROTECTION AGAINST CRITICAL BREAKDOWN AND
DAMAGE

ahlbergs.staging.westart.se/products/software/t-complex



T-complex system is designed to monitor specific industrial buildings, parts of critical infrastructure and technological processes, where is an increased risk of critical situations due to a breakdown of technical equipment. Maximum system functionality is achieved through a unique combination of professional detection systems, thanks to which, it turns into a complex monitoring system suitable for sophisticated industrial applications.

MORE INFORMATION

SPECIFICATIONS

COMPREHENSIVE INTEGRATION

- Thermographic cameras for continuous temperature monitoring of objects, automatic detection of overheating or fire, post-analysis of temperature changes
- Sensors for continuous monitoring of selected process parameters and physical quantities, automatic detection of exceeding preset levels, post-analysis of data changes
- CCTV cameras for 24/7 video surveillance monitoring, advanced video analytics, post event analysis
- Additional monitoring and safety modules

EASY TO USE FOR EFFICIENT WORKING

- Virtual cockpit interface with 3D look
- Full touch-compatibility with intuitive operation
- Optimized ergonomics
- Clear user interface via a fixed layout of the elements
- PTZ control element with advanced functions
- Completely new video player with shuttle wheel

REDUNDANCY CONCEPT

- Guarantee of image recording if a recording server fails
- System access even if the central administration server fails
- Support for Windows Cluster and virtualization

ADVANCED APPLICATIONS IN LIVE & ARCHIVE

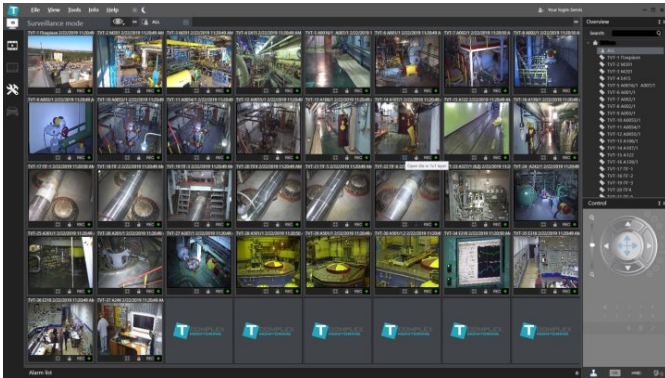
We reserve the right to alter specifications without prior notice

MODE

- Parallel Live and Archive views possible (mixed operation)
- Alarm-related information at a glance with multi-way view (Pre-Alarm / Live / Archive/Trigger)
- Camera selection via lasso in layout plan for rapid evaluation of the situation

We reserve the right to alter specifications without prior notice

T-COMPLEX IMAGES



We reserve the right to alter specifications without prior notice