Encrypted Communication

User Management Over LDAP/AD

Touch Optimized User Interface

Open SOAP Web Services Interface

Simple to Maintain

Easy Scalability

Customizable User Interface

eyeUNIFY SETS THE COURSE IN PROFESSIONAL VIDEO WALL MANAGEMENT:

- CROSS-PLATFORM
- WEB-BASED
- SIMPLE AND INTUITIVE TO USE
**WEB-BASED VIDEO WALL MANAGEMENT**

eyeUNIFY is a new professional wall management software, setting new technological standards. The modular, web-based concept of the software allows for operation across platforms, different operating systems and a freely scalable number of clients.

eyeUNIFY can be adapted to the client’s specialist wishes by eyevis, the clients themselves or third parties such as system integrators. The new software fulfills all common requirements of control room software. Thanks to its architecture, it remains extraordinarily adaptable and open for future developments. Furthermore, eyevis offers several gradations of professional service.

**MODULAR**

eyeUNIFY offers four software modules, which are combined with one another depending on the form of application. All modules communicate with each other via the internet.

- **unify.core** runs as the central unit on your Java application server and connects to the other modules via SOAP interfaces
- **unify.ctrl** is the web front-end and thus the interface to any browser
- Any third party suppliers’ devices such as media controllers can remote control the wall management via RS232 and Telnet interfaces in **unify.link**
- **unify.exec** creates the image content to be displayed – either centralized on your netPIX graphics controller or decentralized on each of your displays with eyevis Processing Unit (EPU)

**CROSS-PLATFORM**

The Java application server, the host for unify.core and unify.ctrl, can be run on Linux, Windows or MacOS. There is also comprehensive platform independency in terms of operation: unify.ctrl allows for browser operation with any browser on any platform. Tablets and smartphones do not require additional apps for operation.

**ADVANTAGES**

- Web-based concept
- Encrypted communication possible
- User management via LDAP/AD possible
- Fast due to push notifications with a latency of only a few milliseconds
- eyevis community
- Graded eyevis support contracts
- eyevis development services available on request
- Operation with any browser on your computer, tablet or smartphone, optimized for touch-screen, responsive design