

## meetwise distributed DisplayDriver – software development and hardware solutions for advanced video walls and control rooms

### What is the DisplayDriver?

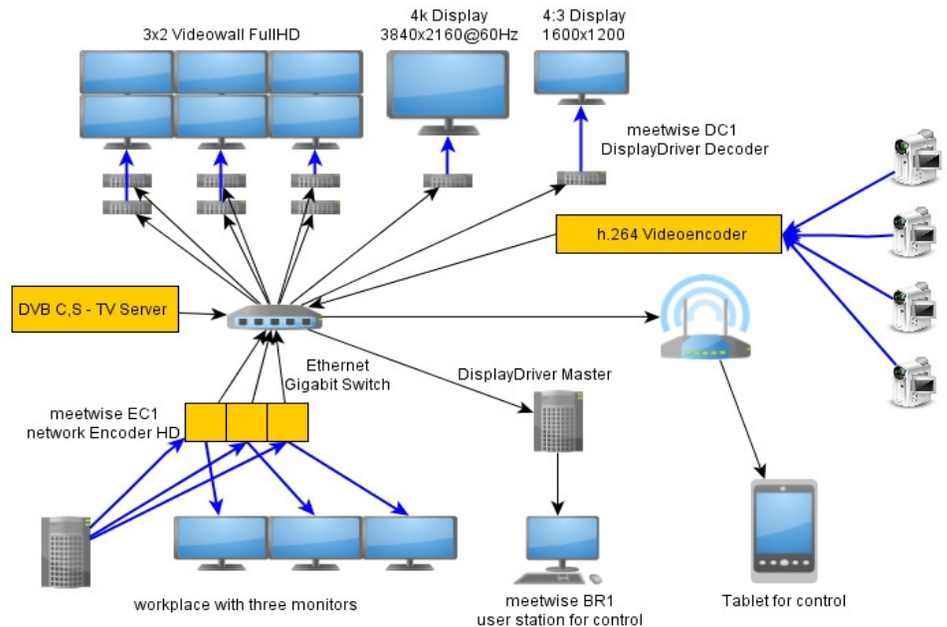
The meetwise DisplayDriver is an open software solution to manage and control video walls. The software is completely web based, so it can be used with a broad range of clients (browser, tablet, smart phone) and via its open API it can be controlled by third party software. Meetwise DisplayDriver allows you to view sources freely on the video wall across network and operating system platforms.

Due to its web centric nature there are no limits regarding the number of nodes, windows, users, control stations...

### Next generation

#### Distributed Videowalls

In distributed, ethernet based videowall setups each display (output node) is connected to its own video decoder hardware. This way you can freely mix video walls and single displays to build metawalls and to control multiple wall setups. The compact decoder hardware, named meetwise DC1, can be used in a broad variety of scenarios. Since each system runs independently, in case of a hardware failure only one node (display) will be affected. All other nodes of the system will continue to work normally. All video data is distributed over standard gigabit networks, so that standard and even existing infrastructure can be used. Apart from distributed video walls we also offer "classic" controllers for use cases where real time or native desktop support is needed.



### Current generation realtime videowall controller (split pc, wall servers)

So called split pc, or virtual video matrix switch, allow for the best performance available. These system allow realtime imageprocessing and switch, so that real time work across multiple system become manageable. This system stand for industry leading performance and unmatched durability.

### Integration, Control and Setup of KVM solutions (with and without IP, Hard- / Software)

Control rooms with heterogeneous setups often have a need to control multiple systems from one workplace. Only a hardware based KVM system can make sure that the needs for realtime switch and security are met. But when virtual workspace come to play, a software approach and a combination of these has to be used. We have numerous year of experience in selecting, configuring and building the right system for your project.

### Custom made solutions, that fit

Each installation can be tailored to the projects needs. Every installation has individual needs on sources, interaction and budget. Our open architecture allows us to build the right system for your project.

### Get in Touch

Contact us, to see how our services can help you to build a video wall application that really fits.