

# BUSINESS & PROFESSIONAL APPLICATIONS

SOLUTIONS FOR COMFORT AND EFFICIENCY

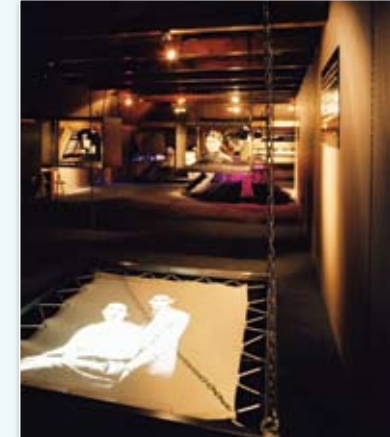


**cue**

REMOTE CONTROL SYSTEMS

[WWW.CUESYSTEM.COM](http://WWW.CUESYSTEM.COM)

The pictures used come from AV MEDIA, a. s. and CUE, a. s. company archives  
Design by FineArt



### **CUE CONTROL SYSTEM IN BUSINESS AND PROFESSIONAL APPLICATIONS**

The CUE control system facilitates simple and effective automated controlling of all modern technologies used in contemporary company buildings.

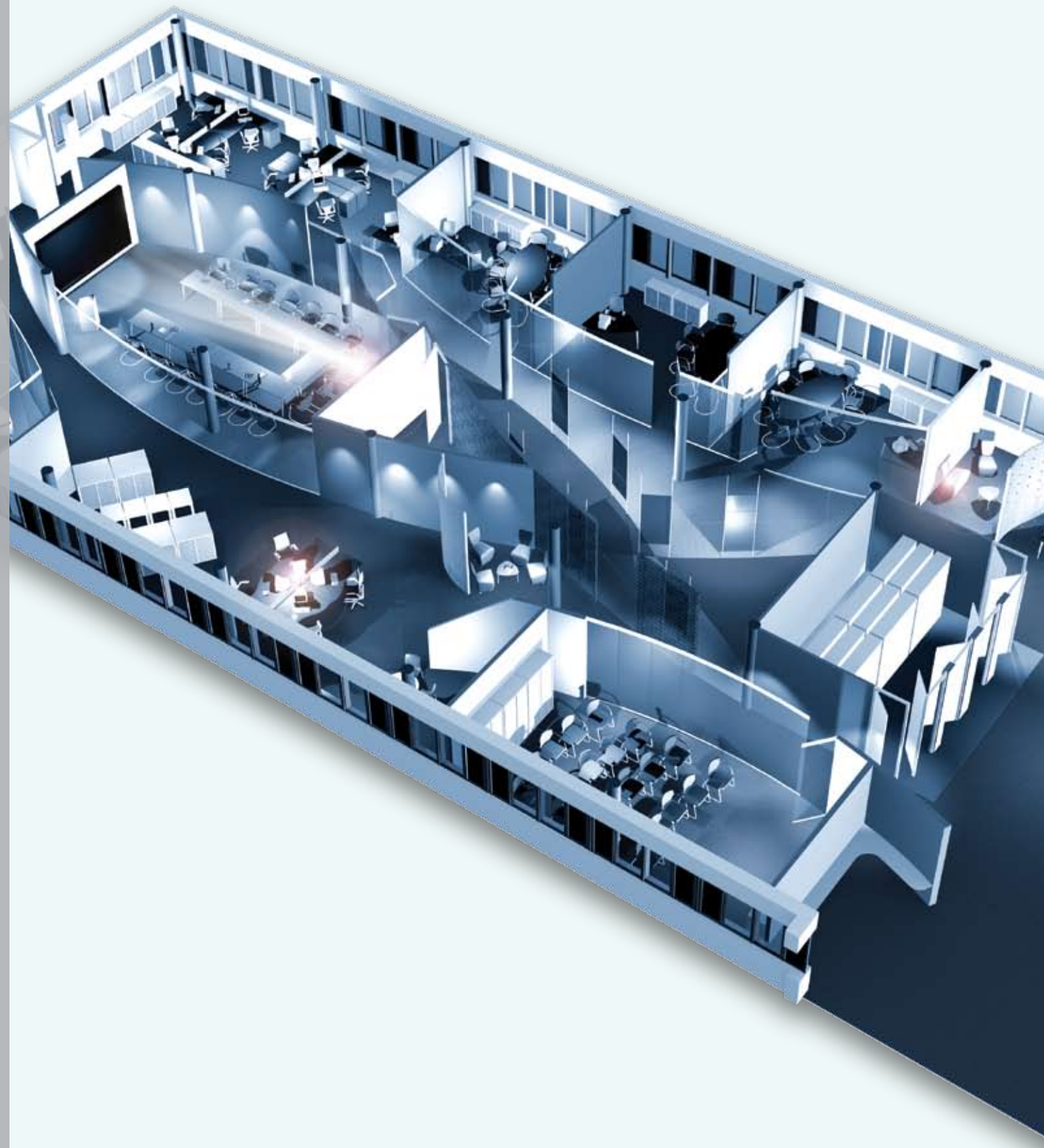
By integrating the control of all technologies into one well-arranged user interface, the CUE system enables all employees to use the equipment safely and without fear of making a mistake. Besides, using the CUE control system reduces the number of employees needed for

maintenance and operation, thus lowering expenses. Further cost reduction results from energy saving, as CUE offers effective and cost-saving control of heating, air-conditioning, lighting and other technologies heavy on energy. The system can also announce failure or maintenance requirements automatically via e-mail or SMS. By introducing all these features, CUE keeps up with the latest trends in building control systems, increasing the prestige of companies which use it.



# BUSINESS & PROFESSIONAL APPLICATIONS

SOLUTIONS FOR COMFORT AND EFFICIENCY



### **MEETING ROOMS & CONFERENCE SPACES**

The CUE system offers the following benefits for meeting rooms:

- trouble-free running of presentations, automated one-touch control (for example, by pressing a button labelled PRESENTATION the whole room is set up into presentation mode – the projector is turned on, the projection screen rolls out, AV inputs are switched over to the presentation computer, appropriate light conditions are established, etc.)
- nobody is put under stress of using complex technologies – the systems offers intuitive controlling with a minimum of control features
- with the CUE system, the operator can control the entire technical equipment in the room (audio-visual technology, projectors, monitors, DVD players, lighting, heating, air-conditioning, window blinds, etc.) on one panel
- lighting can be controlled by pre-set light scenes which set all lighting devices to the desired light mood, simply by pressing a single button
- remote control of rooms – if the operator has any problems with running the device, he or she can call the technical centre, which can set things remotely. The system also enables remote and automated diagnosing, allowing for timely action in servicing (for example, the CUE system sends an e-mail to the service centre indicating that a lamp in the projector needs to be replaced or a filter has to be cleaned, or sends a warning that a device is not working properly)

### **TRAINING ROOMS AND CLASSROOMS**

In classrooms or training rooms, the CUE control system makes it possible to:

- simplify the operation of audio-visual equipment, lighting or HVAC
- carry out central supervision of all rooms in the building and administer technology in all rooms centrally (e.g. central switching off of electrical equipment at night including rooms where teachers may have forgotten to turn off some of the facilities)

### **LECTURE HALLS**

In large lecture halls, the CUE control system makes it possible to:

- simplify the operation of all complex AV technologies currently in use, such as switching microphones, controlling sound systems, operating matrix switchers, video cameras and signal sources as well as running light effects – all this from one ergonomically designed touch panel
- distribute AV technology into several zones at venues where the lecture hall can be divided into more rooms by means of movable walls
- manage the distribution of audio-visual signals between several lecture halls

### **GOVERNMENT AND JUSTICE**

The CUE system provides one-touch equipment to control AV technology such as audio and video conference facilities, voting equipment or recording devices in conference and court rooms. It dramatically reduces the number of technical staff needed for the controlling of those devices.

### **MUSEUMS**

The CUE control system facilitates automated control of AV shows in museum exhibitions both by museum staff and visitors

### **HOTELS**

In hotel spaces, the CUE control system offers automated control of audio-visual equipment, lighting, heating, air-conditioning and other kinds of modern technology in meeting and conference rooms.

### **NETWORK OPERATION CENTRES (NOC)**

The CUE system offers:

- automated operation of multi-screen systems
- automated control of distributing AV signals for visual display units
- controlling sources of AV signals, video cameras, recording equipment or sensors
- elimination of error during operation, simplified manipulation