



## Application in Meetings and Conferences

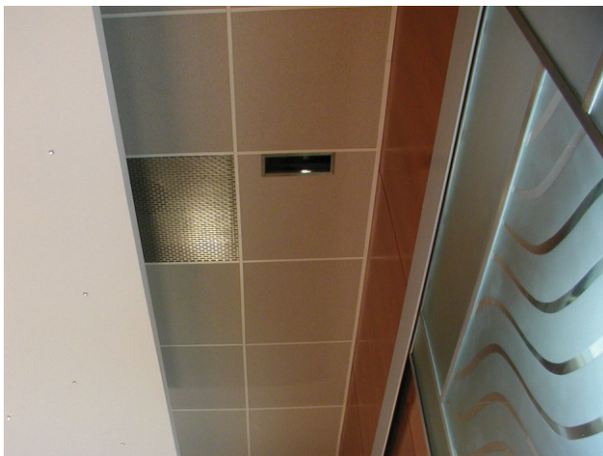
**Regional Authority of Pardubice,  
Pardubice, Czech Republic**  
www.pardubickykraj.cz

With the go-ahead to renew the government building of the Pardubice region, Architectural Engineer Cech wanted to create an **efficient work place** for the government officials by using the **newest presentation technology**. Specific requirements had to be met in the conference hall of the board of Pardubice region. The room had to become more versatile so it could be used for different purposes, such as during the day to hold meetings and presentations of the provincial government, or in the evening to hold important congresses and government receptions. The conference hall was converted into a **multi-functional room**.

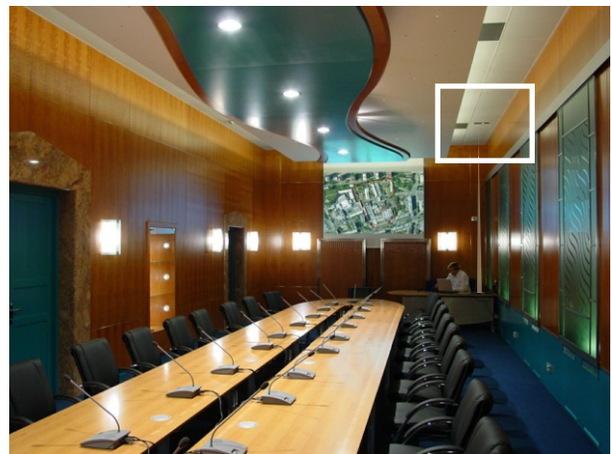
### The Solution

A modular table system was chosen, which can be changed or removed depending upon need. The technical equipment had to be "invisible", cleverly integrated into the rooms design and flexible towards room changes. High-tech equipment was required.

When it came to choosing the right Visualizer, **WolfVision's Ceiling Range** proved to be the ideal solution. Not only is the unit directly integrated into the suspended ceiling and therefore **flexible towards room changes**, but the **large Synchronised Lightfield** also allows easy presentation of high architectural models and oversized plans and maps.



*High-tech equipment -  
invisibly installed in the ceiling*



*The WolfVision Ceiling Visualizer -  
flexible towards room changes*

Engineer Ivo Toman, Deputy of the Director of the Regional Authority, says, "Because it's mounted on the ceiling, the equipment is **never in the way**. It also means that we can present very large or high objects such as architectural models, which wouldn't fit on the worksurface of any conventional Visualizer. With the Ceiling Visualizer, we can simply place our documents and objects on the table. The Synchronised Lightfield shows us clearly where to place them."

The Visualizer has proven to be very **easy to operate** and is therefore popular for presentations throughout all departments. The **9-picture memory** is frequently used in order to store important sections of a document prior to the meeting, **saving time** and making **meetings more efficient**.

**Ceiling Visualizer Series**



## Application in Meetings and Conferences

The documents are quickly called off during the meeting by pressing one of the memory buttons.

A common problem with old maps is that they often have a very weak contrast or are of a small font size, making them difficult to read. The '**Text Enhance function**' and the '**Image Turn Mode**' has overcome these problems by **increasing the resolution** and making them **easily readable**. Even faded blueprints or documents down to font size 8 can be shown without problem.



*The Ceiling position keeps the table free and allows the presentation of high and large objects*



*Easy positioning of objects and documents with the Synchronised Lightfield*

The conference hall has turned into a **high-tech communication platform**, offering a projector, electrical screen, audio system, table conference and recording system next to the Visualizer. All devices are controlled by a high-end touch-panel control-system, making it easy to coordinate the equipment.