

# Retrofit your installations with Neets

As the AV industry is growing from “nice to have” to a necessity in many industries, more and more applications need a brush up. Many installations contain a screen and a projector – and for the time being this installation is working as it should. But operating the installation can become a walk uphill for the user.

Where is the projector remote control when you need it? Which button should you press to start the projector? Does the remote work at all? These are scenarios that can occur and make a presentation a real challenge for everyone.

Danish company Neets has made the solution with the Neets Control – QueBec. This small control system contains no buttons, and furthermore the user doesn’t have to operate the system at all to start the projector. It all works through VGA detection and retrofitting the existing installation is done in no time.

The Neets Control – QueBec operates on a VGA detection. When the system detects a VGA signal, for instance from a PC, it loops it through to the projector and starts it up. No frustration, just turn on the PC and the presentation can start. Shutting down the PC makes the Neets Control – QueBec shut down the projector.



Making the retrofit is easily done by connecting the VGA cable from the projector to the Neets Control – QueBec and from this to the PC.

So why not make the customers completely satisfied, and give them an excellent experience using the installation.

Besides retrofitting existing installations the Neets Control – QueBec can also be used in new installations:

Sales Manager from French FVS, Michel Perrin states; “It is a really easy and intuitive system that we use in meeting room installations where the end user brings his laptop for a presentation. The laptop is connected to the VGA input in the meeting room table, and by starting the laptop the Neets Control – QueBec detects the VGA signal starting up the projector and rolling down the screen. We also use a relay box from Neets and through the RS-232 signal to the Neets Control – QueBec start an amplifier”.

*For more information please go to [www.neets.dk](http://www.neets.dk)*

