

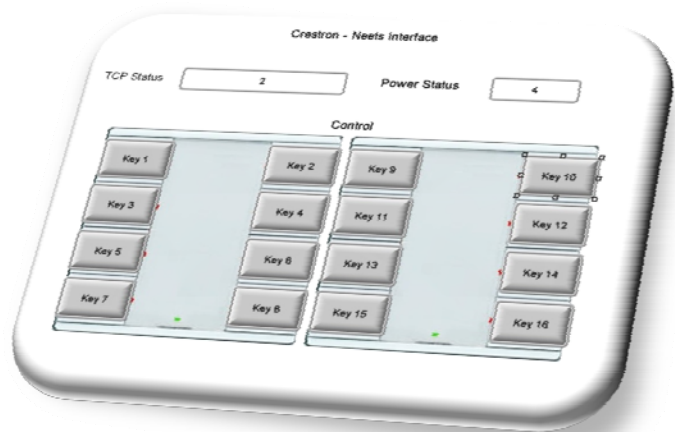
Neets can cooperate with the big systems

We often come upon projects that need control systems for a large auditorium and a number of meeting- or class rooms. Furthermore the project could also require some kind of overview and master/slave function. In all, projects that need a combination of different control systems interfacing with each other.

One example could be a project where one wishes to control a large auditorium with a control system such as Crestron or AMX, and a number of meeting rooms with a system such as Neets Control - EU. To be able to meet our customers' requirement we have had a module made, which enables Neets Control - EU to interface with Crestron.

The module runs on the Crestron system enabling you to create a total overview on a whole installation with for example Crestron RoomView. In the interface you have the possibility to see the power status on each individual Neets Control - EU panels. Furthermore you get the possibility to get the Crestron systems to "push" a button on the Neets Control - EU panel as shown on the screen dump.

If the cable connection between the Crestron and Neets Control - EU system is lost, due to cable cut, power lost or maintaining of the Neets Control - EU panel, the built in module will try to reconnect the TCP connection within 2 minutes.



This project is an example on how you can use Neets Control systems in a larger installation requiring a combination of different control systems and functions.

The example shows that Neets can interface with other control systems, giving you a possibility to answer your customers' requests of a functional and cost effective solution. I never use Crestron - you might think, but still this is interesting for you using AMX, Cue or others, showing that it is possible to make solutions where Neets interfaces with other control systems.

Neets provides this module "as is". You can download the module [here](#). For more information please contact Neets at support@neets.dk