## Multiple meeting room setups, connecting different locations

The below system drawing is selected by default. Follow 5 simple instructions to access all information about the required application configuration:

1. Choose your preferred remote meeting setup for location 1 on the left.
2. Choose your preferred remote meeting setup for location 2 on the right.
3. view the different system elements and connections in the diagram and shopping list.
4. Click on the individual Bosch system elements in the diagram to access a direct link to the product data sheets.


CCS 1000 D Digital discussion solution in a meeting room with one single camera


DICENTIS Wireless conference solution in a meeting room with one single camera


## Shopping list

| Product description | Additional information |
| :---: | :---: |
| CCS 1000 D Control unit | Main component of the CCS 1000 D Digital discussion system. The unit provides power for the discussion devices and enables peripheral equipment to be connected to the system. Choose between the basic version or the version with built-in MP3 recording and DAFS. |
| CCS 1000 D Discussion device | Choose between the discussion device with a fixed short-stem or a long-stem microphone. Devices are configurable as participant or chairperson devices. |
| $3^{\text {rd }}$ party video camera | High definition IP PTZ video cameras with ONVIF, Sony CGI protocol or Panasonic HD Integrated Camera Interface specifications 1.06 are all supported. (see detailed overview in system setup) |
| $3^{\text {rd }}$ party local display | All displays with HDMI-port or Windows wireless displays are supported. |
| $3^{\text {d }}$ party collaboration laptop | All currently-used Windows-based or Apple-based computers with online collaboration software are supported. |
| Internet connection |  |
| Remote participants with laptop and headset | All currently-used Windows-based or Apple-based computers with online collaboration software are supported. Default headsets with USB-connection supported by the participant's laptop. The laptop in the conference room runs the same communication platform as the laptop of all participants. |


| Proauct descripion | Adenonat mirmaion |
| :---: | :---: |
| dicentis Wireless access point | The central device has a built-in web browser interface for setting-up, configuring and controlling the DICENTIS Wireless隹 |
| dicentis wireless device | Choose between the DICENTIS Wireless discussion device and the DICENTIS Wireless discussion with touchscreen. Choose between a pluggable short-stem, long-stem or high-directive microphone. |
| $3^{\text {rd }}$ party video camera | High definition IP controlled and USB connected PTZ video cameras with ONVIF, Sony CGI protocol or Panasonic HD Integrated Camera Interface specifications 1.06 are all supported. (see detailed overview in system setup) |
| $3^{\text {rd }}$ party local display | All displays with HDMI-port or Windows wireless displays are supported. |
| $3^{\text {rd }}$ party collaboration laptop | All currenty-used Windows-based or Apple-based computers with online collaboration software are supported. |
| Internet connection |  |
| Remote participants with laptop and headset | All currently-used Windows-based or Apple-based computers with online collaboration software are supported. Default headsets with USB-connection supported by the participant's laptop. The laptop in the conference room runs the same communication platform as the laptop of all participants. |

