

Scenario 5

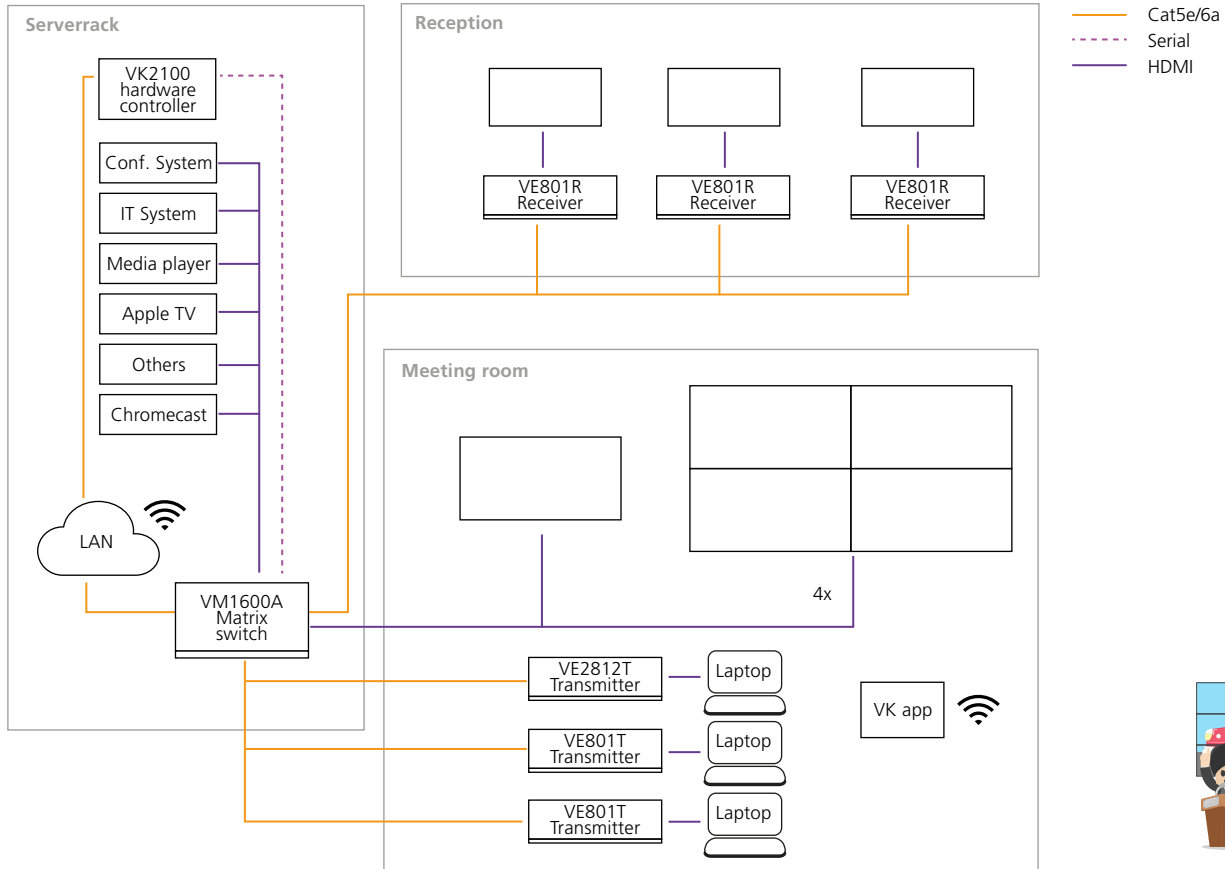


AV signal distribution for sports bars, news studios, hotels, ...

Large campuses such as airports, government institutions, universities, shopping malls,... require excellent information delivery. ATEN hardware AV signal distribution can provide for high quality and long distance distribution. ATEN can combine sources and displays of any kind and operating systems of any type in a single, centrally managed device.

HDBaseT is the one-cable standard for AV and IT connectivity. ATEN is a contributing member to the HDBaseT Alliance. Since 2013, we launched videowall processors, matrix switches, splitters, presentation switches and extenders equipped with the HDBaseT technology.

“Matrix switches connect and distribute what you like to see.”





VM1600A

Videowall and modular matrix switch

- dual power (optional)
- rack mountable
- Seamless Switch
- scaling per output
- videowall function
- optional alert per output
- HDMI, DVI-D, HDBaseT, 3G-SDI or VGA boards available
 - up to 4 input and 4 output boards
 - 4 ports per board
- up to 100m with HDBaseT
- remote control: webGUI, serial, Telnet



VE801

HDBaset HDMI extender

- HDCP & CEC support
- HDMI over a single Cat5e/6A cable
- up to:
 - 4096x2160 (40m)
 - 1920x1080 (70m)



VE8212T

HDMI / VGA HDBaseT Transmitter

- auto switching
- HDCP support
- HDBaseT (Class A)
- control via RS-232
- long reach mode
- RS-232, CEC, infrared pass-through
- HDMI, VGA (with audio) over a single Cat5e/6A cable
- up to:
 - 4096x2160 (100m)
 - 1920x1080 (150m)

HDBaseT is the one-cable standard for AV and IT signal distribution.

