



Control and Automation for 30 Rooms from a Single Appliance



Extron virtual control systems help organizations easily deploy, scale, and manage their AV systems by providing the flexibility of hosting AV control resources in a central location, right alongside the resources your organization's IT team already manages.

The VCA 100 Virtual Control Appliance with integrated Virtual Control Processors - VCPs is designed for centralized AV control across the organization. It's everything you love about Extron control, scalable for the enterprise. Organizations can easily deploy these VCPs on the network, then add as many traditional control ports and user interfaces as needed by integrating control system expansion interfaces, TouchLink® Pro touchpanels, and Network Button Panels.

## Leverage Your Network Infrastructure for AV Control

Virtual control integrates seamlessly into your organization's IT infrastructure and delivers countless benefits as a unified AV/IT solution.

- Deploy and manage AV control resources where and when you need them
- Add additional VCPs to rapidly scale your control system capability using Virtual Control Processor LinkLicenses
- One VCA 100 appliance is optimized for up to 30 IPCP Pro xi Series virtual control processors with no recurring licensing fees
- Each virtual control processor offers the same processing power as a freestanding IPCP Pro xi Series control processor
- Manage and monitor active VCPs using the intuitive web-based console
- Facilitate your company's redundancy policy with additional VCPs and VCAs that are ready for use



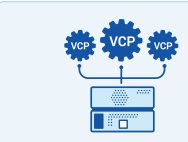




### Virtual Control — A Scalable AV/IT Solution



Effortlessly centralize AV control within your organization's network closet, server room, or data center and scale AV control across the entire enterprise.



Host up to 30 Virtual Control Processors - VCPs on a single, low-profile VCA 100 Virtual Control Appliance



Customize AV control for any environment with the option of adding as many traditional control ports and user interfaces as needed.



Set up your control system using the convenience of configuration or the power and flexibility of Extron Control System programming.



Leverage the same configuration drivers, programming modules, and helpful resources you already use with hardware-based systems.



LinkLicense is a quick, costeffective way to add powerful features and capabilities to Extron products. No recurring licensing fees are required.

## Versatile AV System Designs

#### **USER INTERFACES**



#### TouchLink Pro Touchpanels

Add TouchLink Pro touchpanels to provide complete, interactive control in a variety of rooms and presentation environments.



#### **Network Button Panels**

These customizable control panels perform a variety of AV system functions and offer buttons that are backlit for easy operation in low-light environments.



#### LinkLicense for User Interfaces

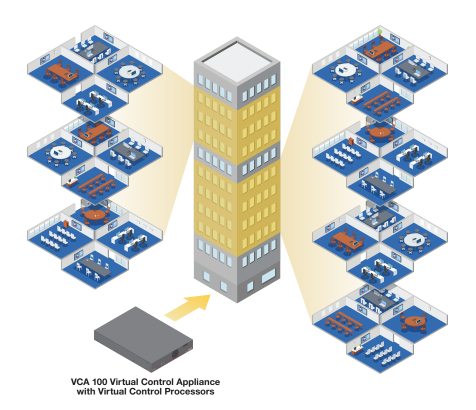
With Extron LinkLicense for User Interfaces applied to a virtual control processor, you can use BYOD devices for primary AV control.

#### **EXPANSION INTERFACES**

#### **Control System Expansion Interfaces**

Extron control system expansion interfaces are a convenient way to put extra control ports and functionality just where you need them in your system. Pair them with our VCPs, which are securely configured with Global Configurator® Professional or programmed with Global Scripter®.









## Flexible Integration

In rooms where all devices are Ethernet controllable, such as a collaboration or small meeting space, simply add a virtual control processor. To accommodate additional equipment, you can easily expand the system by adding traditional control ports using control system expansion interfaces.

# Harnessing the Power of NAV

NAV® is the only no compromise Pro AV over IP solution for distribution and switching of ultra-low latency, high quality video and audio signals over an Ethernet network at low bitrates. NAV products integrate with our control systems for secure, encrypted control of external devices. This provides streamlined system designs with a minimal amount of hardware installed in each room.





