## Why AV-over-IP Is The Future of Signal Routing & Control?

1 + x + y + 2a + 21





## **Utilize IP network standard**

## Industry widely adoption

## Sending AV signals (audio, video, control, power)

# Where Avergere P Internet and the second of the second of

x=0 xn

1+x+y+2a+21

lim h-->0





Widely Choice Across **1.** Commercial **2.** Educational **3.** Medical **4. Entertainment 5.** E-gaming 6. Hospitality

Wherever It Needs AV Signal Distribution

# Avere Psouen?

1 + x + y + 2a + 21

x=0 xn

 $\lim_{n \to \infty} h_{-->0}$ 

00PF1PF1Perfections





## A Proven, Field Tested, global cases study Best Interoperated With Leading System Controllers

Most popular Controllers supported

# Leading the edge of AV Integration



### 3rd Party Controller Integration

Faciliate Integration with global System Controllers to Control Aavara® AV over IP for AV Matrix Switching



**9** most popular

**Controllers** available



#### aavara



Flexibility **Posign** Exactly What You Want For Just What You Need.

Affordable

**Reduce Up To 40% Cost** 



Flexibility

Scalability

Simplicity

Integration/Compatibility



Embedded AV MASTER Software

**Content Protection** 

(Aavara® HDCP- Kit licensed by DCP)