

Constellation

One unified power/data platform—so many applications

Constellation is a streamlined, modular and adaptable power/data delivery platform designed specifically for today's hyperconnected enterprise networks. Featuring modular components deployed in a simplified, repeatable architecture, Constellation easily adapts to meet the power and data needs of virtually any connected environment—from airports, educational campuses and data centers to office buildings, stadiums, warehouses and more. The result is a simplified, scalable network that can dramatically reduce the time, cost and complexity of supporting connected devices, in-building and across campus.

REFERENCE ARCHITECTURES

| Education |
|------------------------------|
| Multi-tenant data center 3 |
| One-level building 4 |
| Stadium/large venue 5 |
| Warehouse/manufacturing 6 |
| Airports/transportation hubs |
| Hospitality 8 |
| Healthcare 9 |

Education

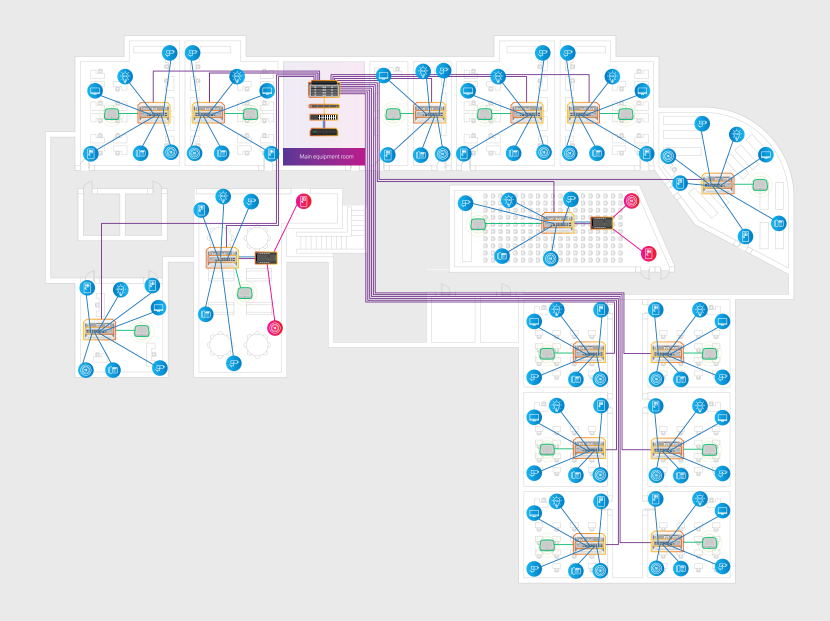
SYSTIMAX® COMMSCOPE

Constellation™reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

High-powered fiber cable Singlemode patch cord IP devices Powered fiber for ERA® UAP-2 IP BAS controller with power BAS device wiring Propel™ fiber shelf Aggregation/core fiber switch ERA® UAP Constellation convergence point PoE switch (inside Constellation Point) Power transmitter Power transition panel Building automation controller



Multi-tenant data center

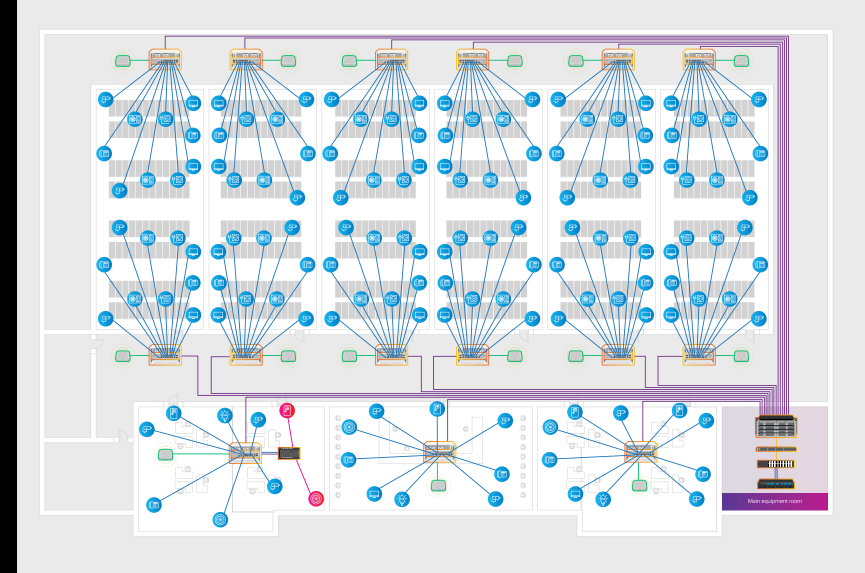
SYSTIMAX[®] COMMSCOPE

Constellation™ reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

| LEGEND | |
|-------------------|---|
| | High-powered fiber cable |
| | Singlemode patch cord |
| _ | IP devices |
| | Powered fiber for ERA® UAP-2 |
| _ | IP BAS controller with power |
| | BAS device wiring |
| | Propel™ fiber shelf |
| (1 1 1) | Aggregation/core fiber switch |
| | ERA® UAP |
| | Constellation convergence point |
| ···. va ********* | PoE switch (inside Constellation Point) |
| 5-11-15-15-1 | Power transmitter |
| | Power transition panel |
| 1 ? | Building automation controller |



One-level building

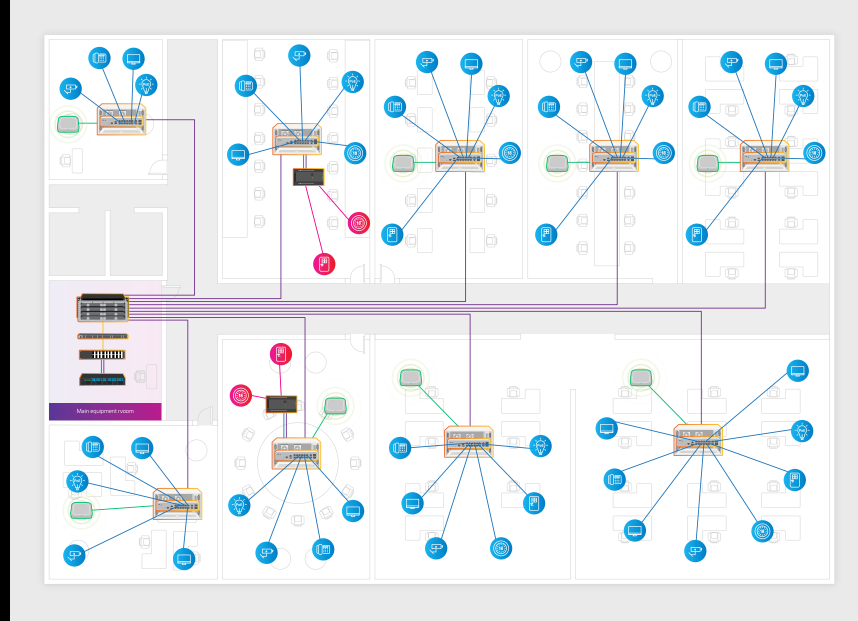
SYSTIMAX® COMMSCOPE

Constellation™reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

High-powered fiber cable Singlemode patch cord IP devices Powered fiber for ERA® UAP-2 IP BAS controller with power BAS device wiring Propel™ fiber shelf Aggregation/core fiber switch ERA® UAP Constellation convergence point PoE switch (inside Constellation Point) Power transmitter Building automation controller



Stadium/large public venue

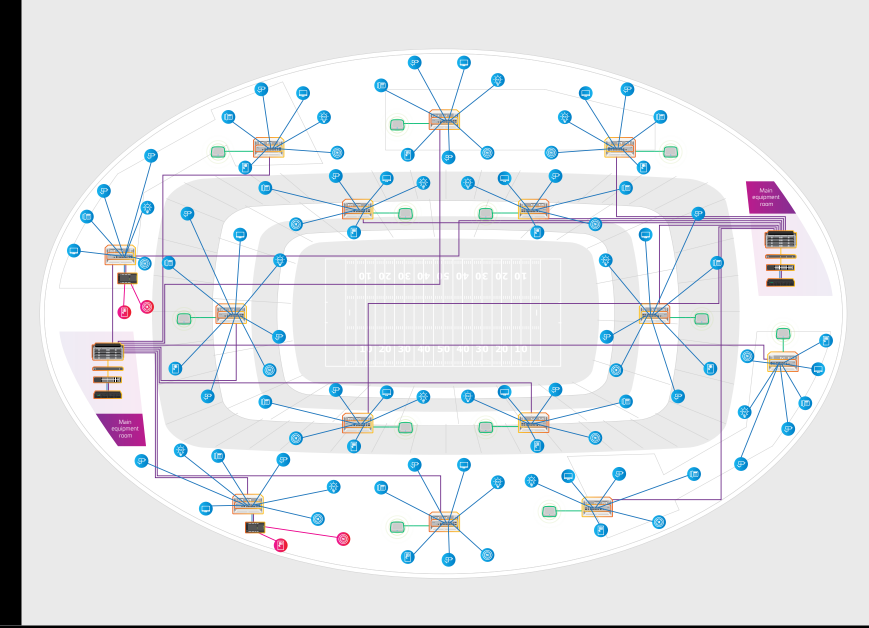
SYSTIMAX° COMMSCOPE

Constellation™ reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

High-powered fiber cable Singlemode patch cord IP devices Powered fiber for ERA® UAP-2 IP BAS controller with power BAS device wiring Propel™ fiber shelf Aggregation/core fiber switch ERA® UAP Constellation convergence point PoE switch (inside Constellation Point) Power transmitter HIIIIIII Power transmitter Building automation controller



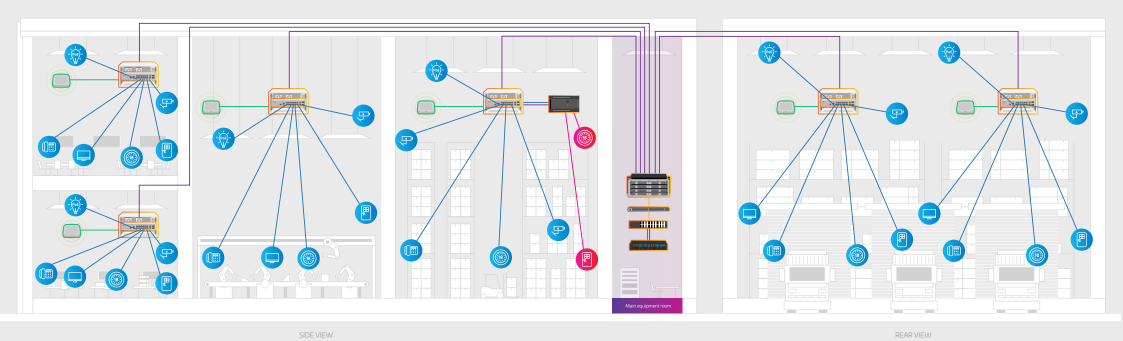
Warehouse/manufacturing

Constellation[™] reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.





High-powered fiber cable

Powered fiber for ERA® UAP-2

BAS device wiring

Aggregation/core fiber switch

Fropel™ fiber shelf

ERA® UAP

Power transmitter

Building automation controller point

Power transmitter

Building automation controller

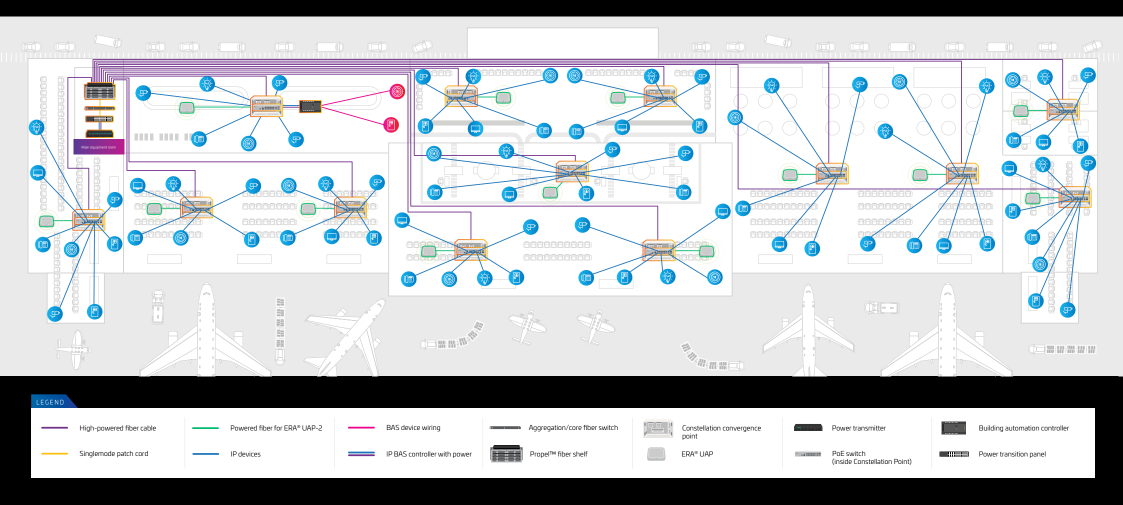
Airports/transportation hubs

Constellation[™] reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.





Hospitality

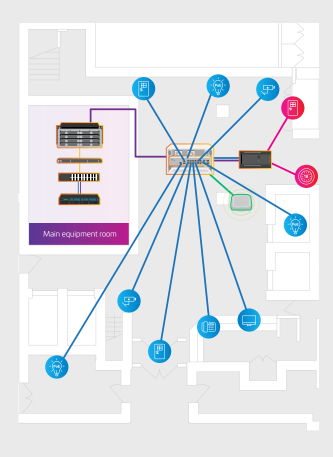
SYSTIMAX° COMMSCOPE

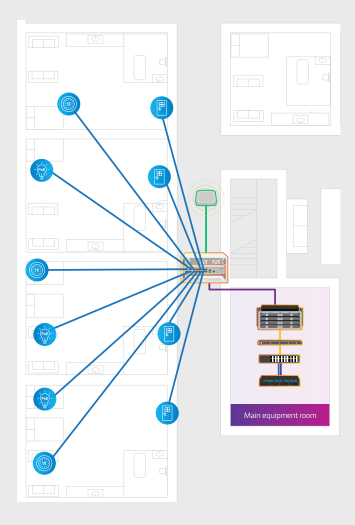
Constellation™reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

High-powered fiber cable Singlemode patch cord IP devices Powered fiber for ERA® UAP-2 IP BAS controller with power BAS device wiring Propel™ fiber shelf Aggregation/core fiber switch ERA® UAP Constellation convergence point PoE switch (inside Constellation Point) Power transmitter Power transition panel Building automation controller





FLOOR 2 - CORRIDOR

FLOOR 1 - LOBBY

Healthcare

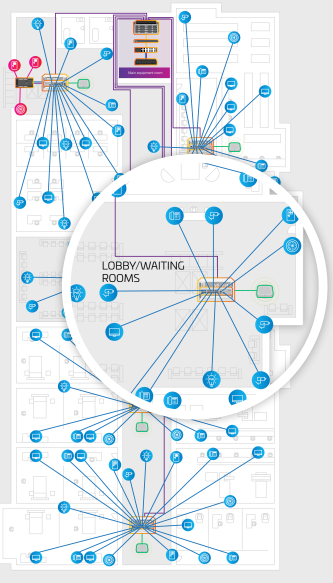
SYSTIMAX° COMMSCOPE

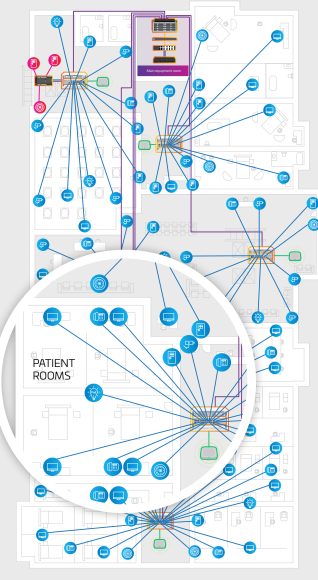
Constellation™ reference architectures

Note: Placement and quantity of Constellation Points are for demonstration of general architecture. Please see design guidelines to determine quantity of Constellation Points and placement.

Maximum distance from main equipment room is 500 meters with 1,000-watt power delivery.

High-powered fiber cable Singlemode patch cord IP devices Powered fiber for ERA® UAP-2 IP BAS controller with power BAS device wiring Propel™ fiber shelf Aggregation/core fiber switch ERA® UAP Constellation convergence point PoE switch (inside Constellation Point) Power transmitter Building automation controller





FLO

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement.

We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com.



For more information, on the new SYSTIMAX 2.0 portfolio, visit **commscope.com/systimax/** or contact your CommScope representative

