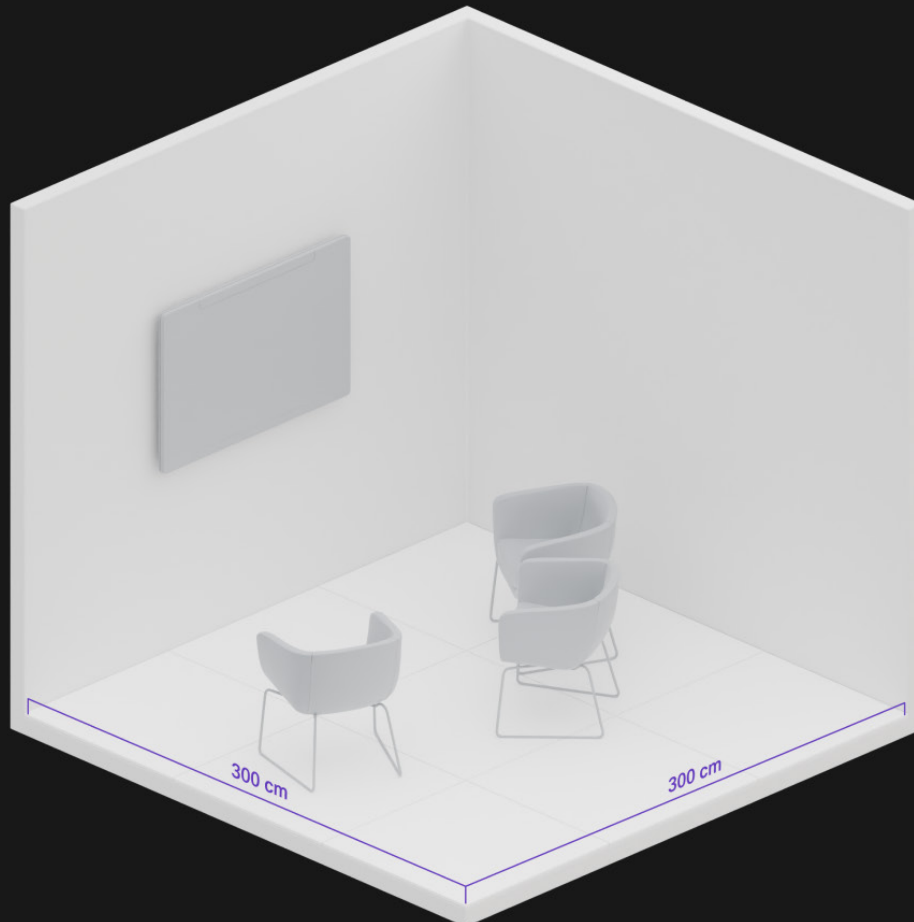


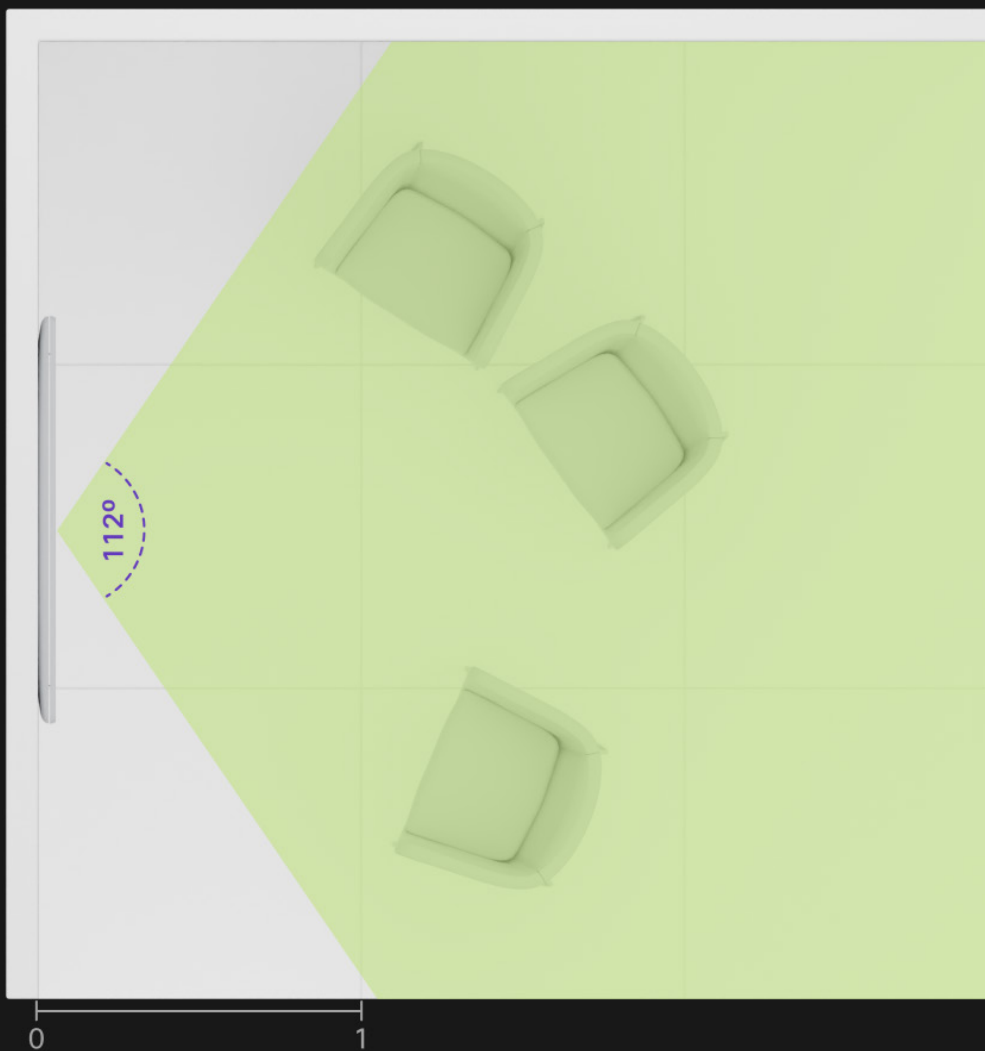
# Ideation Huddle Room Design Blueprint

Overview



# Ideation Huddle Room Design Blueprint

Camera coverage (featuring the Cisco Board Pro 55 G2)

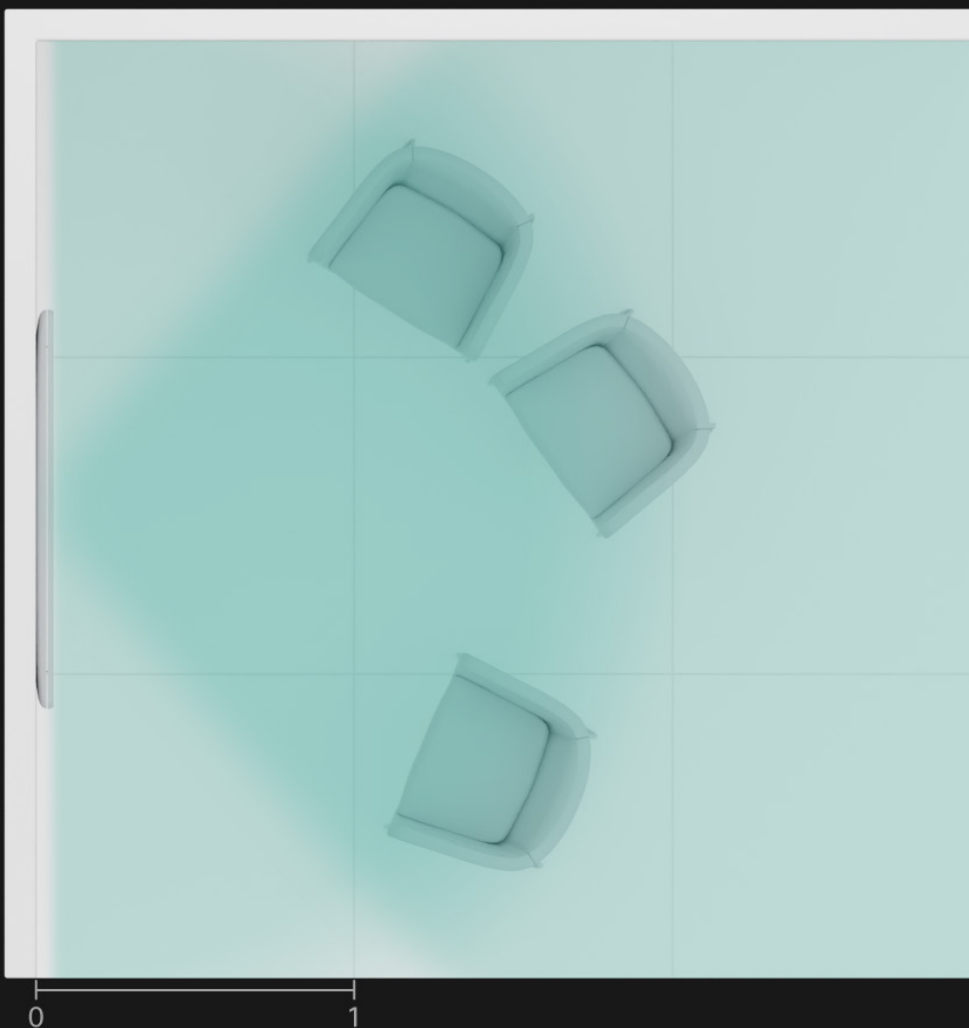


● Single person frame  
(up to 4 m / 13 ft)

tile scale = 1m<sup>2</sup> / 10,8 ft<sup>2</sup>

# Ideation Huddle Room Design Blueprint

Microphone coverage (featuring the Cisco Board Pro 55 G2)

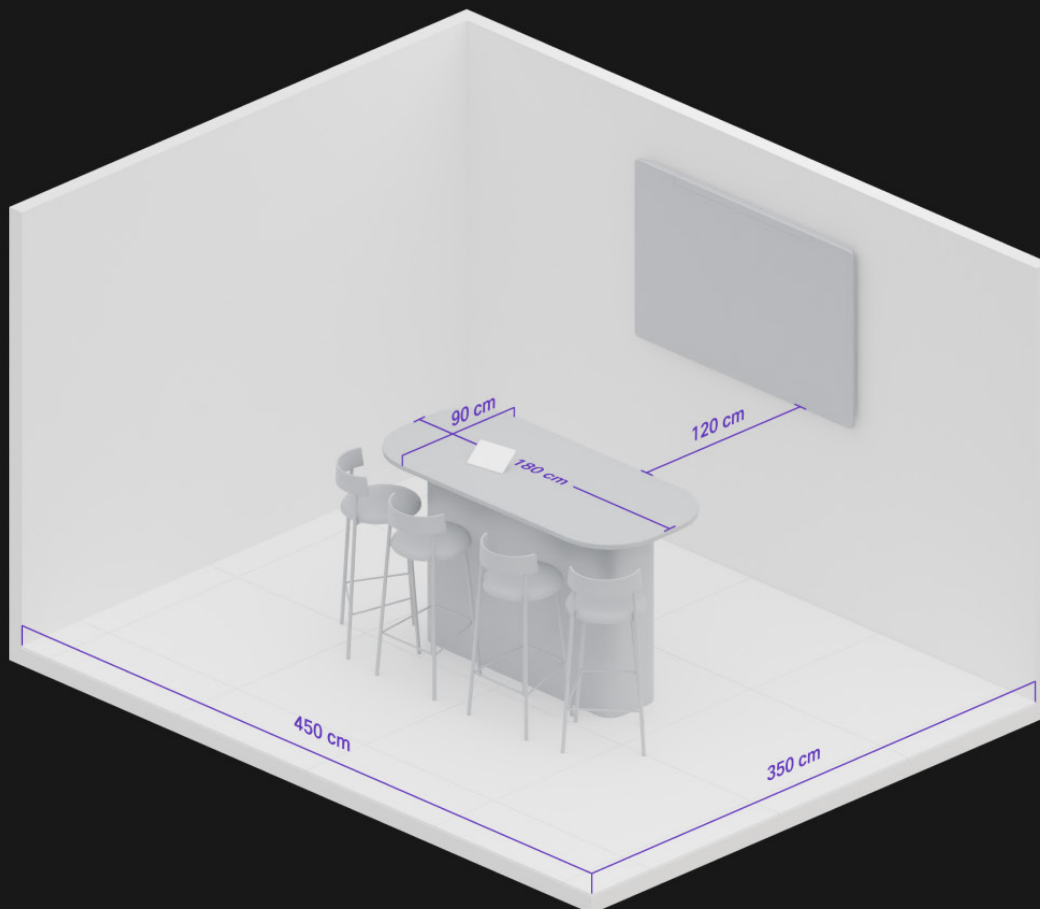


● Microphone pickup range  
(up to 4 m / 13 ft)

tile scale = 1m<sup>2</sup> / 10,8 ft<sup>2</sup>

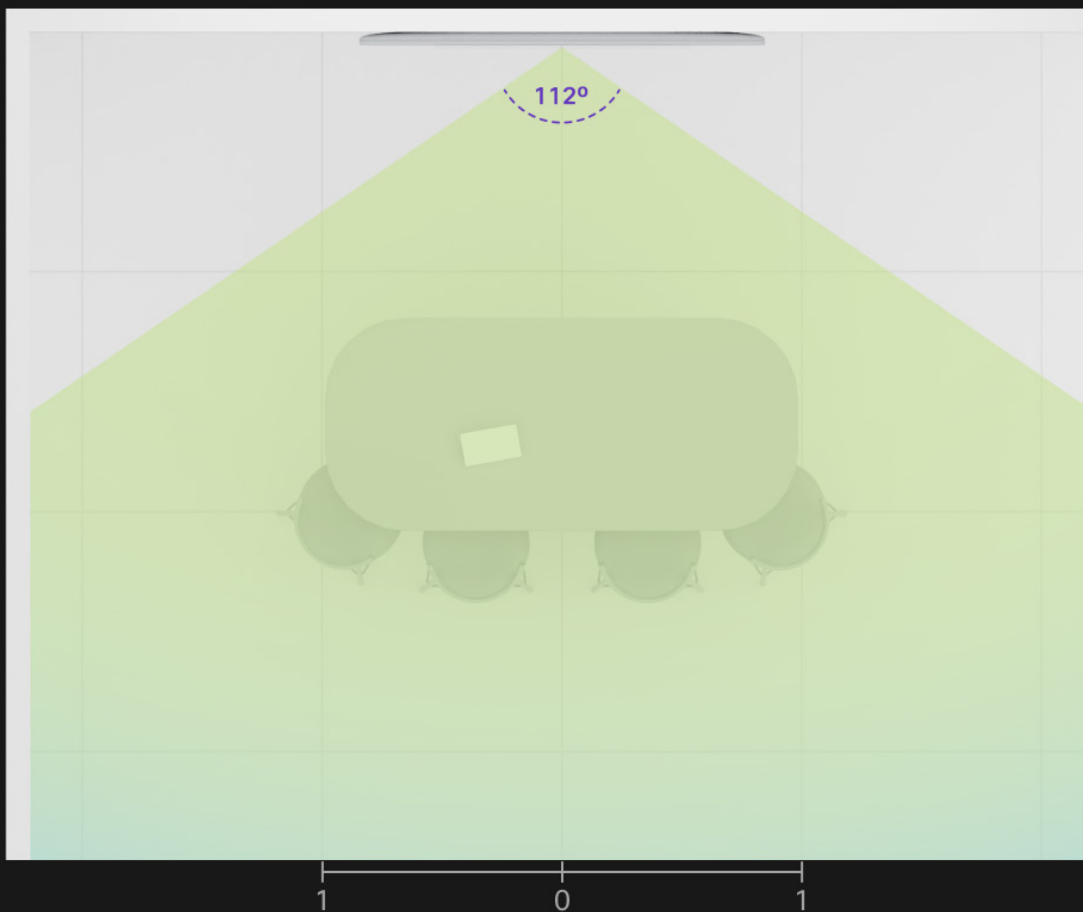
# Small Ideation Space Design Blueprint

Overview (featuring the Cisco Board Pro 75 G2)



# Small Ideation Space Design Blueprint

Camera coverage (featuring the Cisco Board Pro 75 G2)

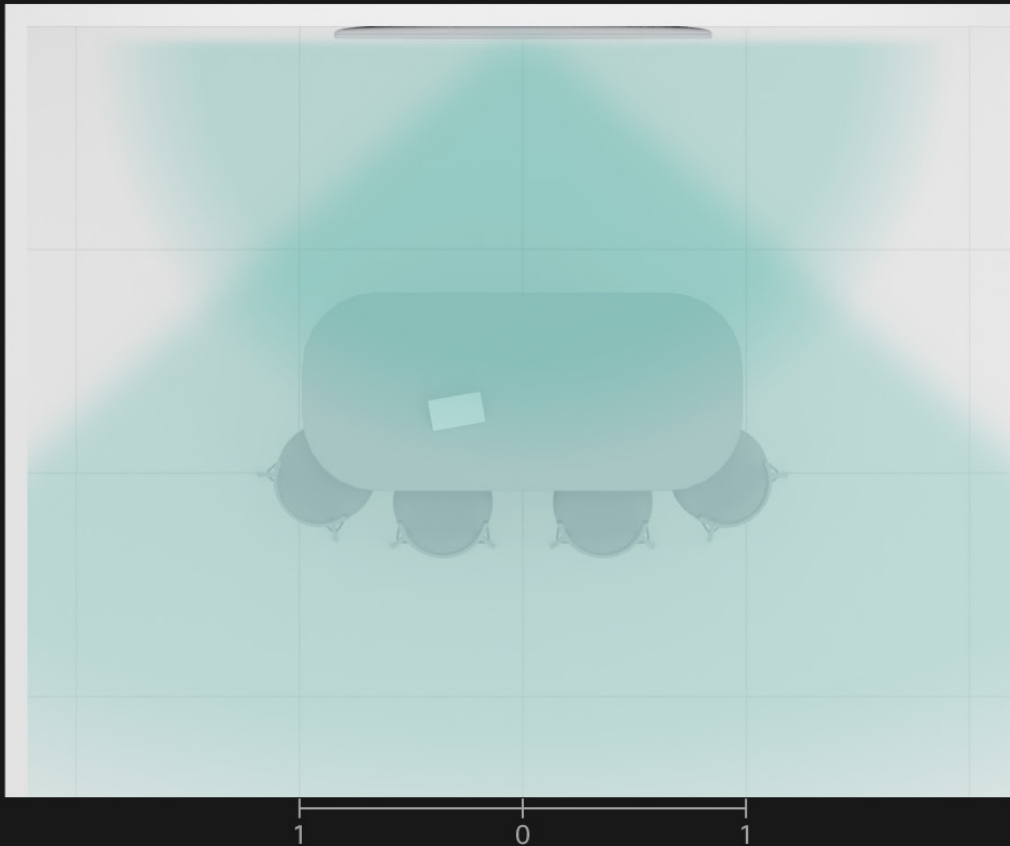


● Single person frame  
(up to 4 m / 13 ft)

tile scale = 1m2 / 10,8 ft2

# Small Ideation Space Design Blueprint

Microphone coverage (featuring the Cisco Board Pro 75 G2)

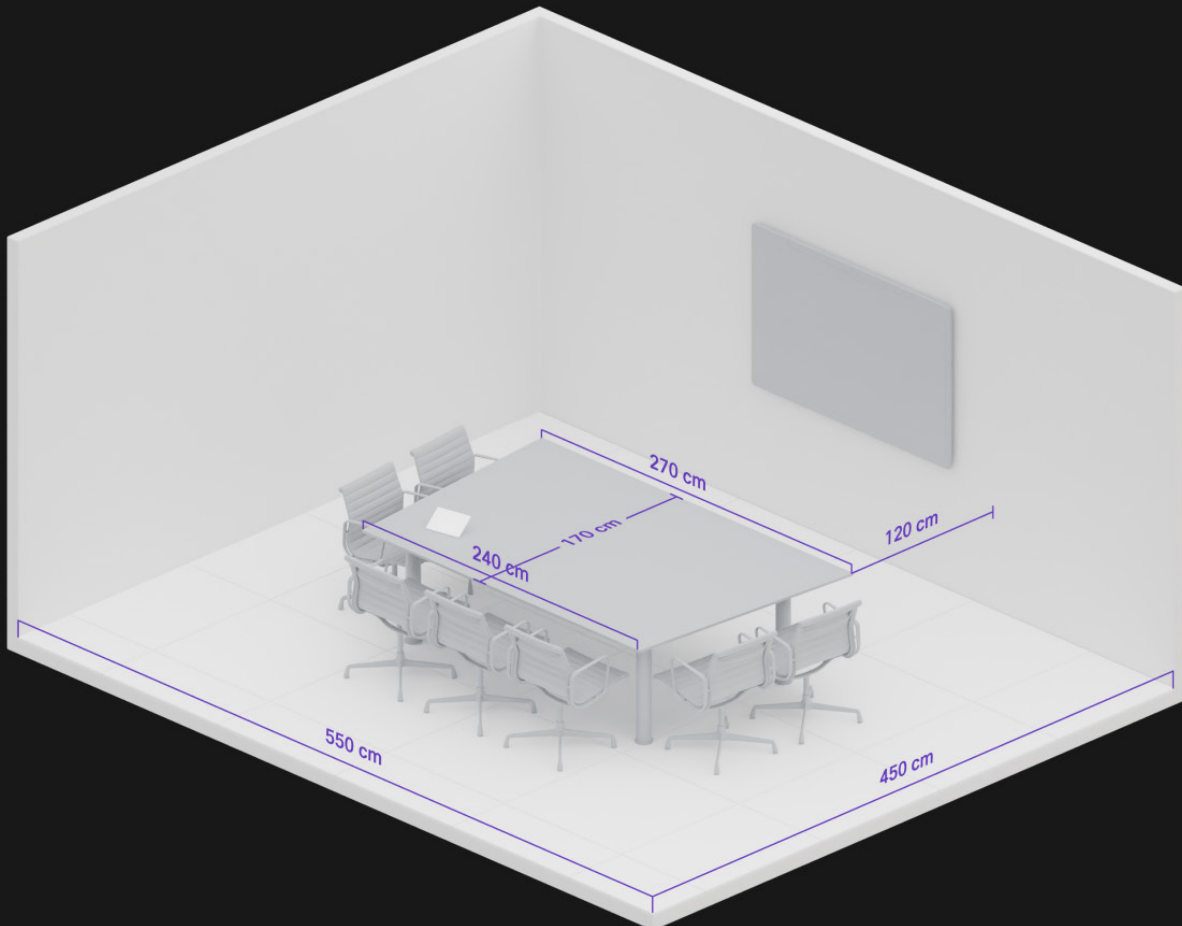


● Microphone pickup range  
(up to 4 m / 13 ft)

tile scale = 1m2 / 10,8 ft2

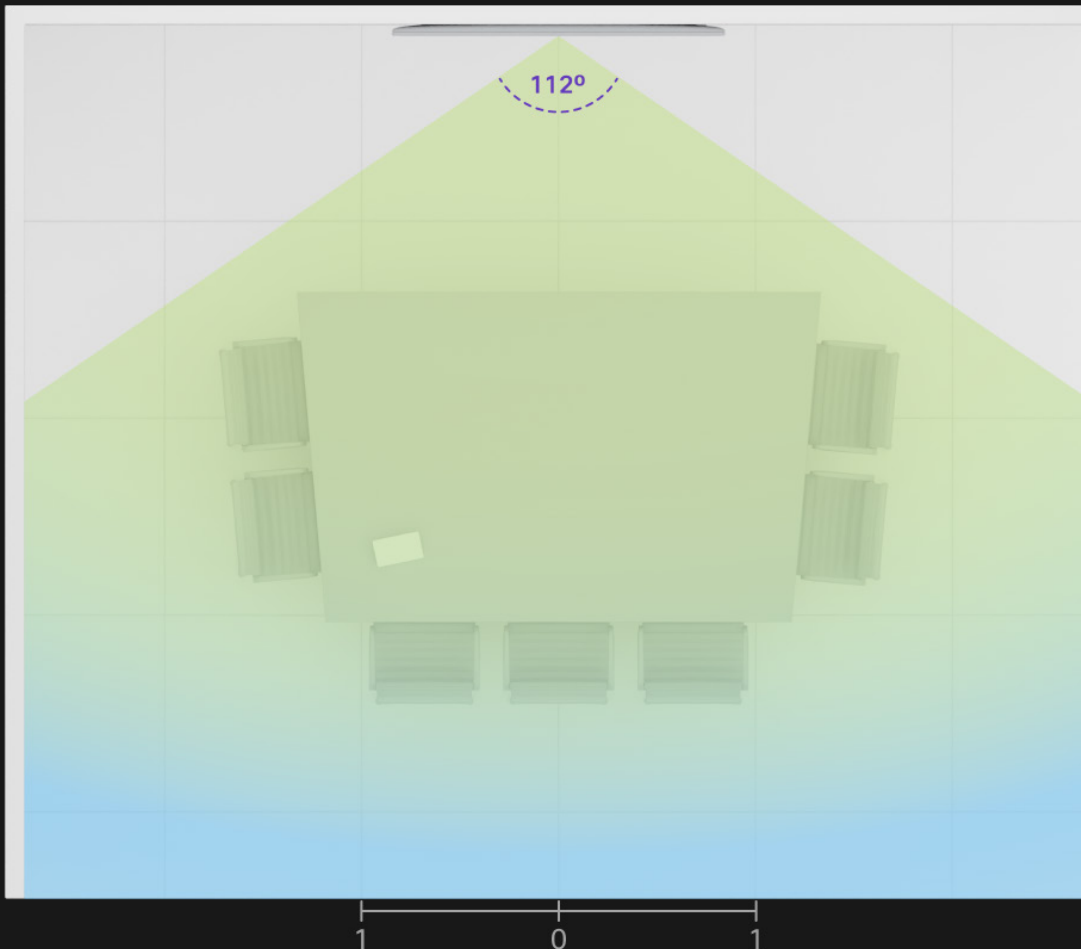
# Medium Ideation Space Design Blueprint

Overview (featuring the Cisco Board Pro 75 G2)



# Medium Ideation Space Design Blueprint

Camera coverage (featuring the Cisco Board Pro 75 G2)



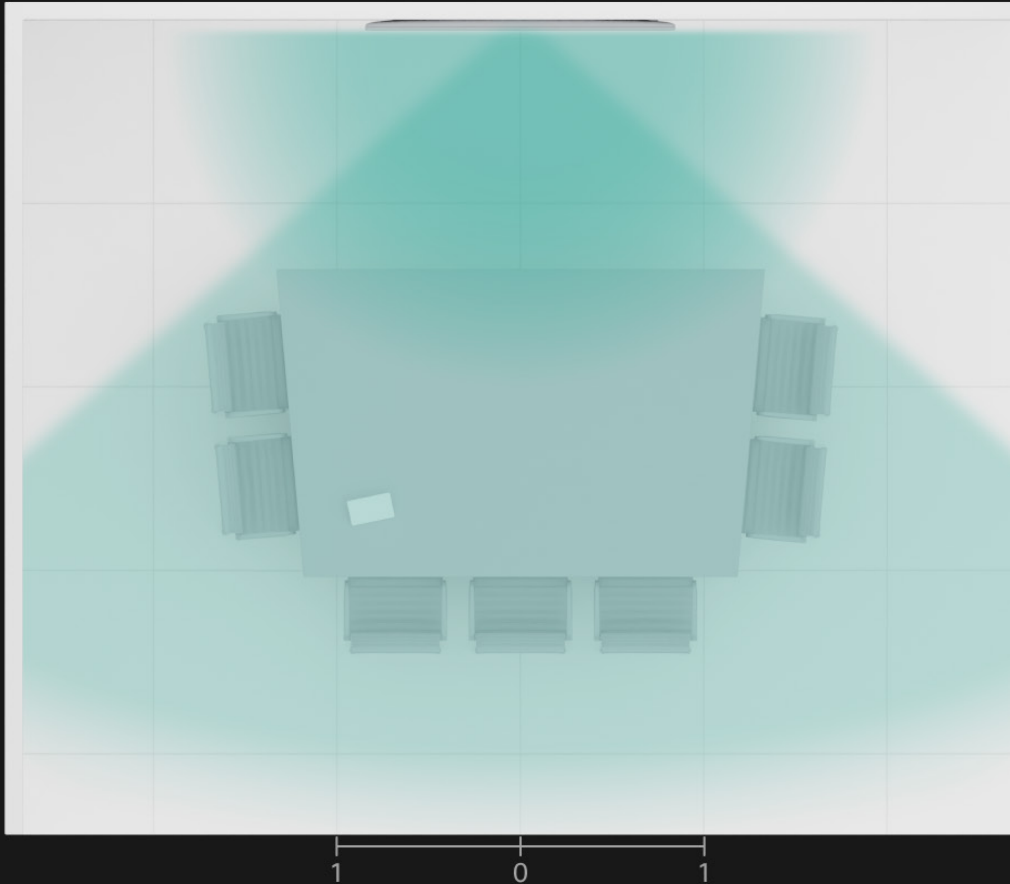
- Single person frame (up to 4 m / 13 ft)
- Two person frame (up to 7 m / 23 ft)

tile scale = 1m<sup>2</sup> / 10,8 ft<sup>2</sup>



# Medium Ideation Space Design Blueprint

Microphone coverage (featuring the Cisco Board Pro 75 G2)

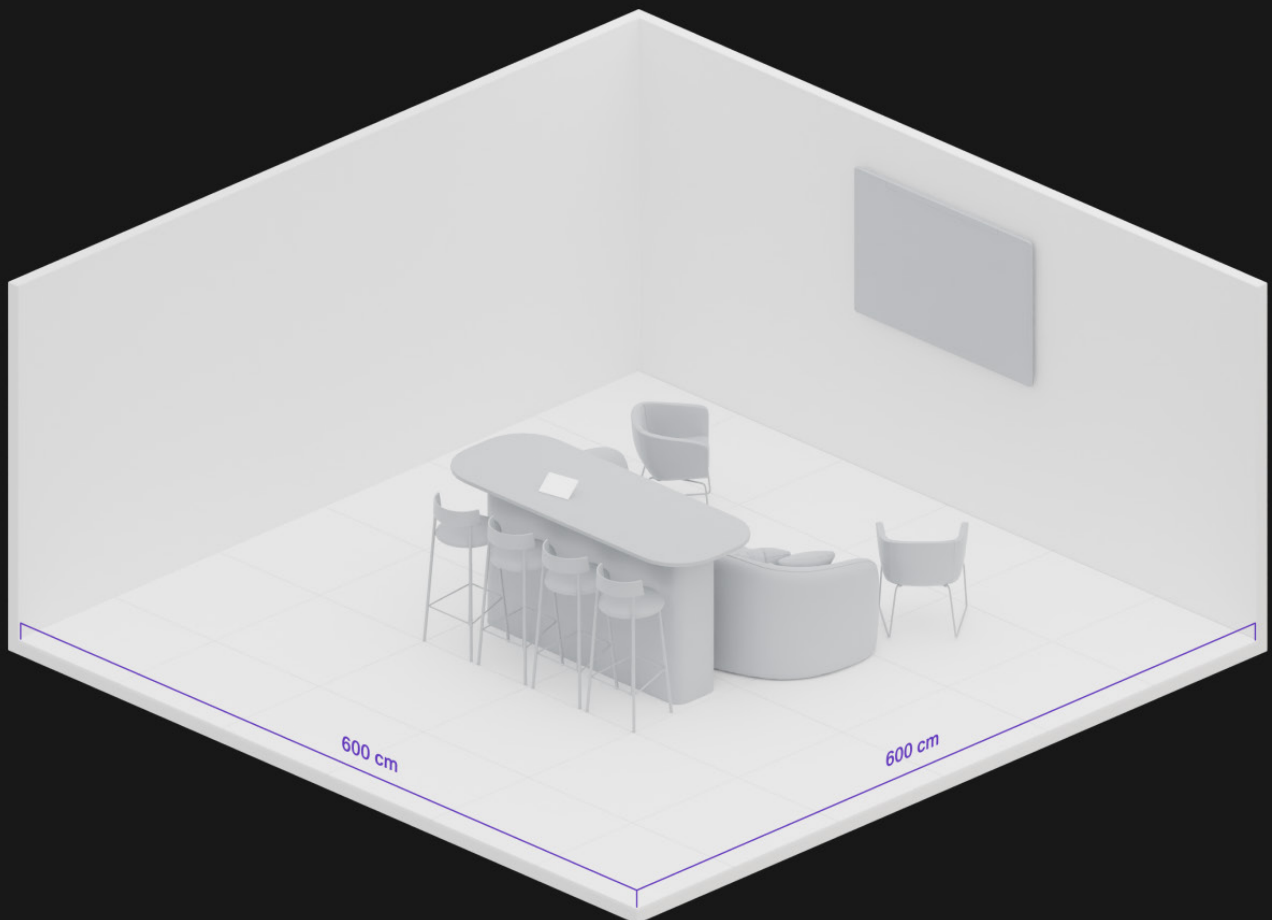


● Microphone pickup range  
(up to 4 m / 13 ft)

tile scale = 1m2 / 10,8 ft2

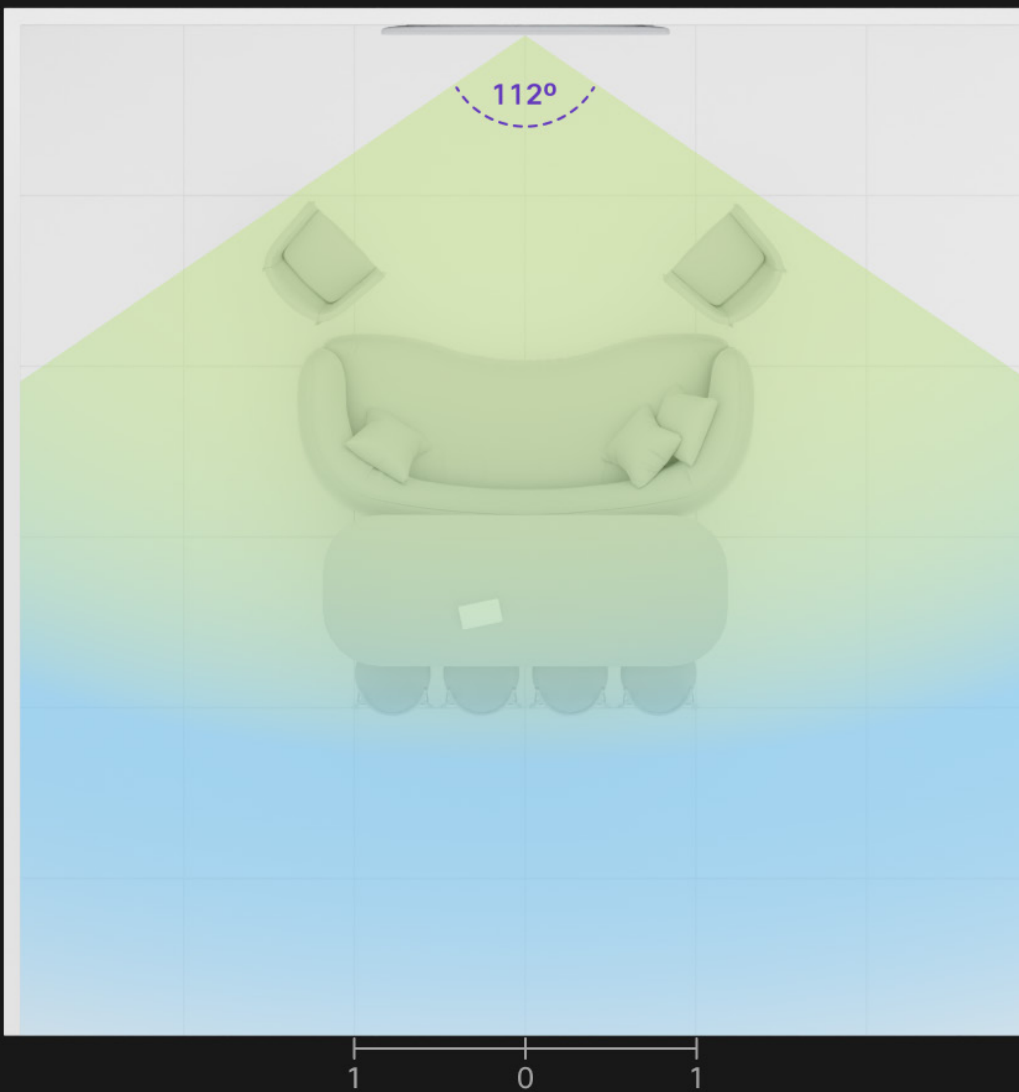
# Innovation Suite Design Blueprint

Overview (featuring the Cisco Board Pro 75 G2)



# Innovation Suite Design Blueprint

Camera coverage (featuring the Cisco Board Pro 75 G2)

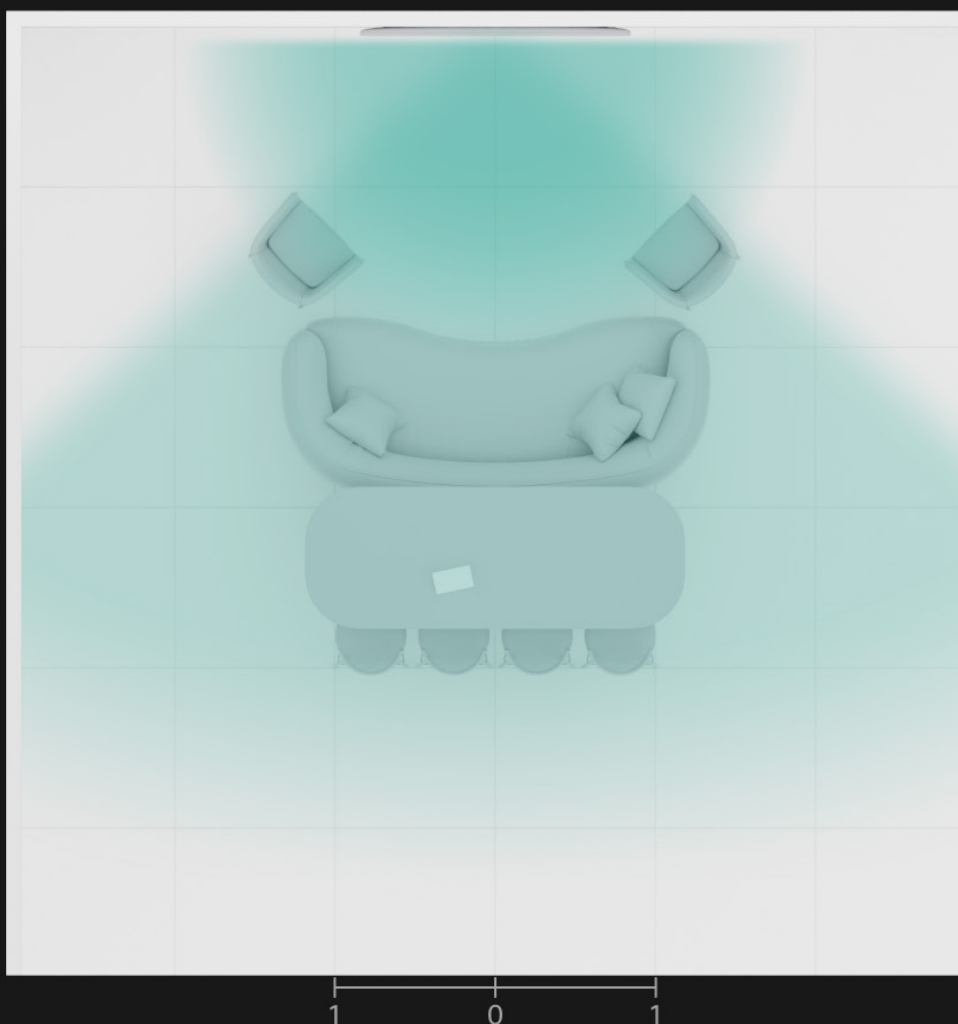


- Single person frame (up to 4 m / 13 ft)
- Two person frame (up to 7 m / 23 ft)

tile scale = 1m2 / 10,8 ft2

# Innovation Suite Design Blueprint

Microphone coverage (featuring the Cisco Board Pro 75 G2)



● Microphone pickup range  
(up to 4 m / 13 ft)

tile scale = 1m<sup>2</sup> / 10,8 ft<sup>2</sup>

June 2024



**For more information**

Please read the Cisco [Hybrid Work Design Guides](#) and visit [Cisco Workspaces](#)