

Smart Spaces Design Worksheet

Design Qualification

What are the challenges?

What types of technology solutions are needed?

- ☐ Safe Environments
- ☐ Smart Occupancy
- ☐ Marketing & Trends
- ☐ Investment Protection
- ☐ Access & Security

Which space type/persona does this opportunity most closely match?

- ☐ Office Space
- ☐ Commercial & Public Space
- ☐ Restricted

Does the area/environment have existing wireless network coverage? If so, which vendor's access points?

- ☐ No
- ☐ Yes
- ☐ Cisco (Aironet, Catalyst)
- ☐ Meraki (MR)
- ☐ Other Vendor

Hardware Selection

CAMERAS					Review full portfolio & datasheets
INDOOR	<input type="checkbox"/> MV2 compact form factor flexible mounting, 1080p, low cost, Cloud Archive storage	<input type="checkbox"/> MV12 series mini dome narrow or wide (73°-114°) FoV, 1080p, up to 256GB storage	<input type="checkbox"/> MV22 series varifocal dome 3x optical zoom, up to 4MP sensor, up to 1TB storage	<input type="checkbox"/> MV32 compact fisheye 360° immersive digital PTZ, 8.4MP sensor, 256GB storage	
OUTDOOR	<input type="checkbox"/> MV52 long-range bullet 4K recording, 1TB onboard storage, IK10+/IP67 rated	<input type="checkbox"/> MV63 series mini dome 102° FoV, up to 4MP sensor, up to 1TB onboard storage, IK10+/IP67 rated	<input type="checkbox"/> MV72 series varifocal dome 3x optical zoom, up to 4MP sensor, up to 512GB onboard storage, IK10+/IP67 rated	<input type="checkbox"/> MV93 series compact fisheye 360° immersive, up to 12.4MP sensor, up to 1TB storage, IK10+/IP67 rated	

SENSORS				Review full portfolio & datasheets
<input type="checkbox"/> MT10 temperature and humidity temperature range: 0°-55°C humidity range: 0%-95% RH	<input type="checkbox"/> MT11 temperature probe temperature range: -40°C to 55°C multiple probe options	<input type="checkbox"/> MT12 water leak detection multiple leak detection options, IPX5 rated	<input type="checkbox"/> MT14 air quality monitoring monitor PM2.5, TVOC, temperature (0°-55°C), humidity (0%-95% RH), noise (20-120 dBA)	
<input type="checkbox"/> MT15 advanced air quality monitoring monitor CO2, PM2.5, TVOC, temperature (0°-55°C), humidity (0%-95% RH), noise (20-120 dBA)	<input type="checkbox"/> MT20 open / close detection magnetic field sensor, flexible mounting options	<input type="checkbox"/> MT30 smart automation flexible mounting options, IP55 rated	<input type="checkbox"/> MT40 smart power controller monitor RMS voltage/current, real/apparent power, power factor, energy, downstream power control	

Technology Partner Selection

SOLUTIONS				Browse all Meraki Marketplace categories
Analytics <div><input type="checkbox"/> Custom CV<input type="checkbox"/> Footfall Analytics<input type="checkbox"/> License Plate Reader<input type="checkbox"/> Video Analytics</div>	Hybrid Work <div><input type="checkbox"/> Flex Office<input type="checkbox"/> Hot-desking<input type="checkbox"/> Next-Gen Campus</div>	Safe Environments <div><input type="checkbox"/> Contactless Engagement<input type="checkbox"/> Contact Tracing<input type="checkbox"/> Safe Occupancy<input type="checkbox"/> Security Monitoring</div>	Smart Spaces <div><input type="checkbox"/> Access Control<input type="checkbox"/> Asset Tracking<input type="checkbox"/> Building Management System<input type="checkbox"/> Digital Signage<input type="checkbox"/> Loss Prevention<input type="checkbox"/> Smart Workplace Solutions<input type="checkbox"/> Wayfinding & Mapping</div>	

Which Meraki ecosystem technology partner(s) would be a good fit?