

Taking it to the Streets

From increased safety to cost-effective solutions, the smart city of tomorrow offers endless possibilities for governments and municipalities, as well as the partners who supply them the technology. An interwoven grid on a scale unlike anything we've seen before will become the norm as cities recognize and capitalize on the plethora of possibilities and cost-saving potential they offer.

[FIND OUT MORE](#)



THE EVOLUTION OF SMART CITIES

Learn more about technology implementation in cities across America from Kyle DeWitt, ScanSource Vice President of Technical Services. Video surveillance and IoT devices are providing faster emergency response times; lowering municipality costs on things like public transportation, lighting/waste, and utilities; and providing an enhanced in-person digital retail experience. ScanSource and our industry-leading suppliers can support cities as they evolve with technological implementation and advancements.

[WATCH NOW](#)

SIZE MATTERS FOR DIGITAL WORKPLACES

Going digital might be a priority for companies of many different sizes. But, it's probably the medium-sized businesses that are using it most effectively—to reinvent their workplaces.

[CREATE SIZABLE SOLUTIONS](#)





A BETTER STRATEGY FOR SUSTAINABLE DEVELOPMENT

With city populations increasing, it's smart to serve and protect urban communities by intelligently connecting and automating processes between people, machines, and devices—for smart parking, air-pollution monitoring, public safety, and more.

PROTECT AND SERVE WISELY

OPTIMIZING A MODERN URBAN LIFESTYLE

Technology makes cities more livable, so it makes sense that organizations located within them are modernizing their infrastructures and equipment. It's because they know smart cities rely on smart technologies that connect to exchange information.

OPTIMIZE FOR SMARTER CITIES



SMART DECISIONS = SMART CITIES

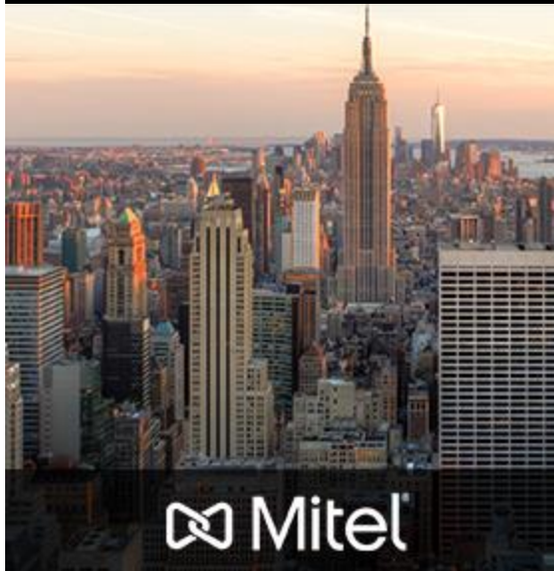
Everyone wants their cities to be livable, thriving, clean, and fun. That's why it's more important than ever for urban communities to invest in infrastructure that makes smart living possible and profitable.

GET SMART

WHY THE FUTURE OF PAYMENTS IS MOBILE

Point-of-sale (POS) and now mobile point-of-sale (mPOS) are revolutionizing payments. A recent survey shows that 65% of retailers say mPOS is the most in-demand technology—with an expected 27.7-million devices in use by 2021, according to Payments Journal.

[EVOLVE WITH MPOS](#)



MORE MOBILITY PUSHES GOVERNMENTS TO STREAMLINE

Municipalities large and small are becoming smart cities by adopting technologies that streamline citizen interactions, improve performance, and save money. Cloud communications support mobility and are at the center of this evolution.

[INCREASE MOBILITY WITH THE CLOUD](#)

THIS SMART CITIES ISSUE IS ALSO SPONSORED BY THE FOLLOWING:



by Schneider Electric

