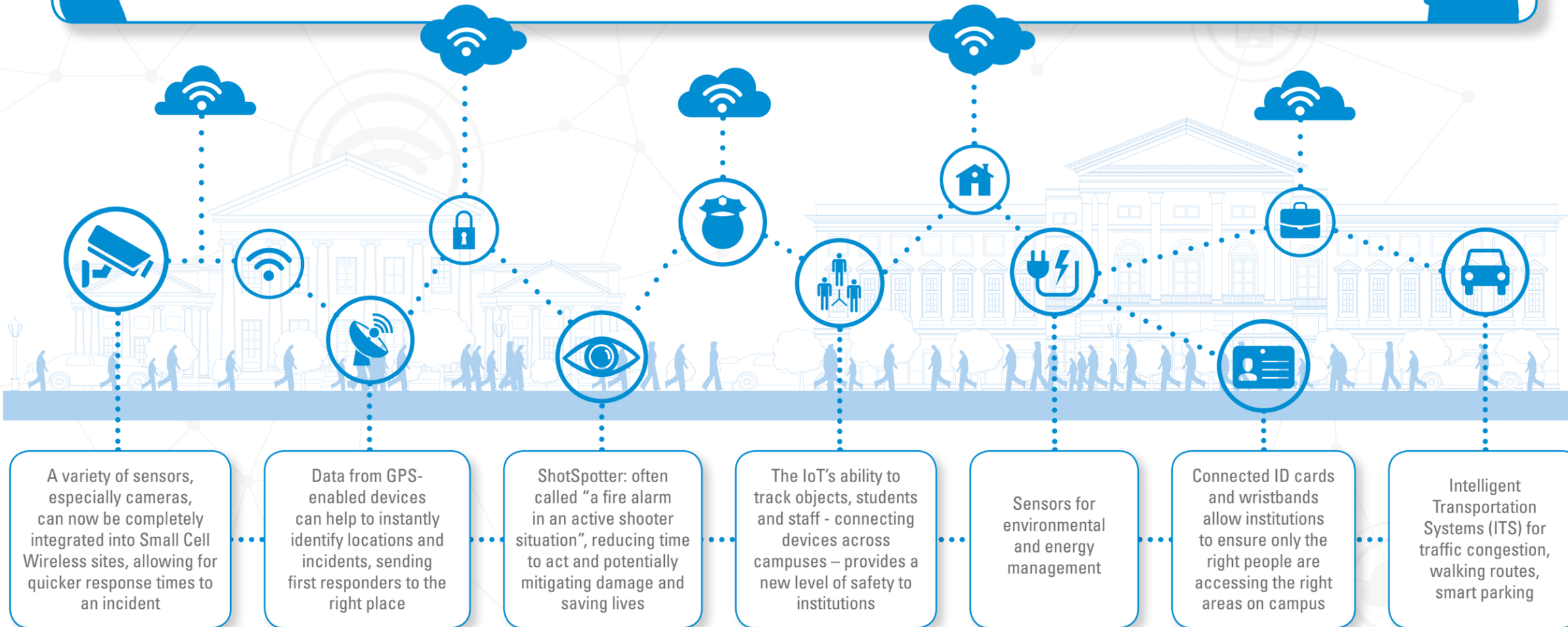


SMART CAMPUSES ARE CONNECTED CAMPUSES

Building your wireless infrastructure and a safer campus



The **INTERNET OF THINGS [IoT]** is an idea that has been around since the late 1990s, but within the last few years the IoT has taken on a new sense of urgency and attention. At it's simplest, the IoT allows us to connect computing devices into anything from household items and clothing to the tools we use and vehicles we drive.

Colleges and universities across the US are preparing themselves for the rise of the IoT, in conjunction with tremendous growth of mobile devices flooding campuses today. It's not enough to create a 'wired-only' infrastructure. The demand for bandwidth and wireless access points in and around campuses is exploding.

THE INCREDIBLE DEMAND FOR DATA is accelerating the need for increased cellular infrastructure, in the form of Small Cell Wireless sites, strategically placed throughout dense usage areas including stadiums, large outdoor public areas, near dorms and classroom building.

PHYSICAL SAFETY can be one of the most important issues to a campus community; safety may be the #1 REASON a student may select a specific college or university.

KitstiK™

A nepsa solutions
KitstiK™ IS THE FOUNDATION FOR YOUR SUCCESS

Our KitstiK™ Small Cell solution is just the start.

Combining our wireless infrastructure with technology for the rapidly expanding Internet of Things, the possibilities are endless.

The KitstiK can be outfitted with a growing range of public-safety-enhancing technology.

KitstiK poles are beautifully engineered, designed and constructed. All wires, radios and cables are completely contained within the KitstiK™.



"Making Cities Smarter" is a service mark and "KitstiK" is a trademark of nepsa solutions LLC. © 2017 nepsa solutions LLC. All rights reserved. The KitstiK™ is nepsa solutions' patent pending technology for Small Cell wireless.