IoT is bringing a flurry of innovation that is poised to disrupt networks run by old software. Outdated software lacks flexibility to support the new demands of IoT.

Fortunately, you can prepare for the storm by upgrading to a modern, programmable network—one that can adapt for mobile users, numerous sensors, and more IoT devices.

There’s no torrential downpour quite like IoT devices on today’s networks. These devices will require adequate power from network switches, both now and into the future as IoT footprints grow. Set your network up for future success with always-on Power over Ethernet (PoE) and the ability to dynamically monitor and allocate PoE consumption.