



# ACHIEVE BETTER OUTCOMES FOR YOUR COMMUNITY

Your community's expectations have shifted as the world has gone more digital, with constantly changing levels of demand and needs. In order to support this evolution and help your community thrive in the modern world, it's more critical than ever to ensure your IT infrastructure can keep up today and also provide a solid foundation for the innovations of tomorrow.

When you modernize your IT infrastructure, you will be able to overcome challenges and achieve the outcomes that your community needs. State CIOs across the nation agreed that their top areas of focus going forward are building better outcomes in the following areas, which can be done with a modernized technology backbone and improved network management.

## Modernize Your Legacy Technology

Transform your IT infrastructure with a modern, multitenant, flexible, and agile network architecture that will keep operations running smoothly and operation costs minimal.

## Migrate to the Cloud

Accelerate your digital transformation by providing a core to edge cloud solution that is simple to manage, flexible, and secure.

## Implement a Dynamic Risk Management and Cybersecurity Strategy

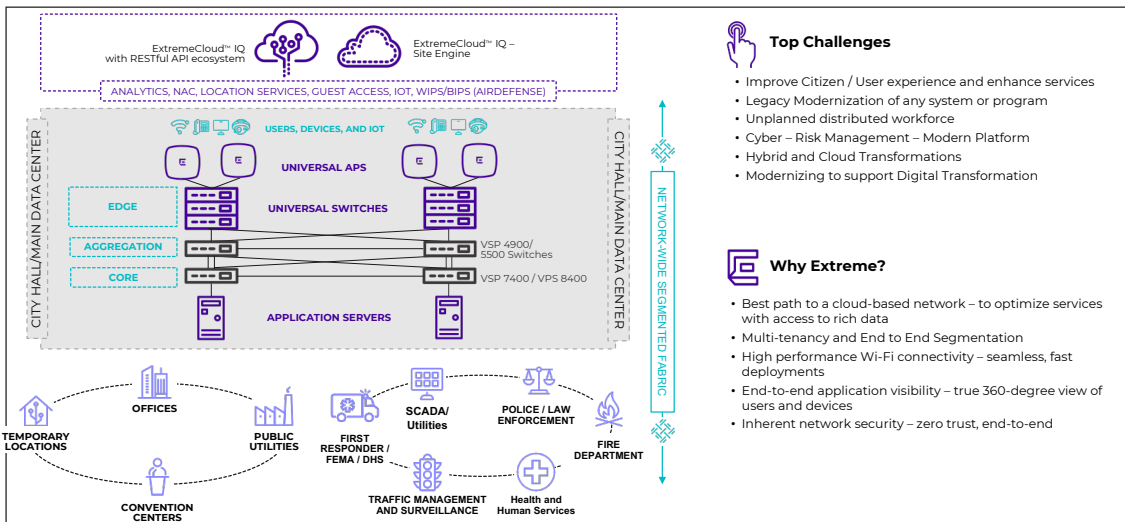
Gain 360-degree visibility, which will enable you to reduce time to detection and minimize overall risk to operations by being proactive rather than reactive to threats.

## Enhance the Citizen Experience and Increase Engagement

The best communities are those with engaged citizens. Digitize the citizen experience with technology that can provide services and connect citizens to government offices from anywhere to modernize the way your community runs.

## State and Local Government – Smart Communities

### Reference Architecture



- Top Challenges**
- Improve Citizen / User experience and enhance services
  - Legacy Modernization of any system or program
  - Unplanned distributed workforce
  - Cyber – Risk Management – Modern Platform
  - Hybrid and Cloud Transformations
  - Modernizing to support Digital Transformation

- Why Extreme?**
- Best path to a cloud-based network – to optimize services with access to rich data
  - Multi-tenancy and End to End Segmentation
  - High performance Wi-Fi connectivity – seamless, fast deployments
  - End-to-end application visibility – true 360-degree view of users and devices
  - Inherent network security – zero trust, end-to-end