SMART COMMUNITY EXCHANGE WILL PROVIDE TEXAS COMMUNITIES ACCESS TO SMART SAFETY AND SECURITY (S3) PLATFORM

Minna Levine, Founder SMART Community Exchange (SCE), announced at the Center for American and International Law in Plano Texas 4th Annual Cyber Foundation Summit that the Texas communities can now access the SMART Safety and Security S3 cloud-based platform. The SCE is working with public safety training centers and educational institutions to build SMART safety skills and help communities get started with a SMART community safety program. Through S3 platform, the communities will digitize safety, use Artificial Intelligence to improve efficiency, and allow citizens to become active in their own safety. Read the full press release here.

SMART Safety and Security S3 Community Platform Launches in Texas

Public safety training centers and educational institutions across the state of Texas can now provide public safety officers and school resource officers access to a cloud-based SMART Safety and Security S3 platform.

ATLANTA, October 4, 2019 – Minna LeVine, Founder SMART Community Exchange (SCE), today announced that government agencies and educational institutions across the state of Texas will now have access to SMART Safety and Security (S3) cloud-based platform. Announcement was made during the 4th Annual Cyber conference at the Center for American and International Law in Plano Texas. The S3 platform will support the community safety program - improvement of personal safety and digital security. Supported by the public and private partners, the SCE will work with the local government agencies, educational institutions, and SMART solution providers to coordinate and structure community SMART safety programs and implementation of S3 platform using Artificial Intelligence.

"I am pleased that we can now provide communities and organizations access to the S3 community safety program through S3 cloud-based platform. The S3 platform will provide the law enforcement agencies and educational institutions access to technology and critical information they need to build safer communities, develop 21st century skills, and create new jobs. The S3 public private partner projects will be implemented and executed in Texas starting Q1 2020. These projects will impact communities and citizens. Communities are searching for innovative ways to implement SMART to improve safety and security. These projects will successfully demonstrate how community partners working together can improve safety and resilience and make an impact in local economy," Minna LeVine, Founder SMART Community Exchange.

Each S3 project is developed in partnership with local community partners. Ultimately, incorporating SMART into community safety is a more effective approach than traditional

practices. SMART also provides economic benefits to local communities by attracting investment and creating 21st century workforce and new jobs.

"S3 impacts all partners and creates a win-win for Texas communities and citizens. We are proud to be a part of this important work to connect community partners to mission-critical projects that create safer and more resilient communities. The S3 is about modernizing and transforming the community safety, by making technology accessible for public and private partners and citizens to participate. By empowering community partners with better mobile technology and data, we enable transformation to 21st century community safety," Tana Torrano, Founder SMART Community Exchange.

"The S3 program provides an opportunity to address critical community safety and security issues as well as digitize and improve the overall safety. We are excited to expand safety impact in Texas by working with local community partners to build more resilient communities. Community S3 platform allows partners to implement and execute P3 projects based on local requirements to improve physical safety and digital security. Each community effort will catalyze the adoption of SMART and pave the way for other communities to follow suit. During the next years, when we reflect on the growth of SMART safety, we will remember the critical role of Texas played in building resiliency in U.S. communities," adds LeVine.

###