













# Connectivity and Data Storage in Police Headquarters

Partnering with Technology for Heightened Storage and Data Security All police agencies have a management system for physical evidence and are now moving to adopt technological solutions for digital evidence. This evidence is generated by mobile data terminals (paperless records systems), body-worn cameras, in-car cameras, public safety camera systems, and drones.

Depending on the size of the agency and the amount of data, agencies utilize a variety of methods, including on premises (local server/network attached), cloud, and hybrid (short-term local then to cloud). To stop and reduce crime, public safety professionals need timely and secure access that provides data wherever and whenever.



#### CJIS

Data security is a key ingredient defined through the Criminal Justice Information Services (CJIS) Security Policy developed by the CJIS Division, the largest division of FBI and one that supplies the backbone for guidance in data storage and security. The policy contains security requirements, guidelines, and agreements reflecting the will of public safety agencies for protecting the sources, transmissions, storage, and generation of criminal justice information.

## To learn more about developing your public safety practice, contact rescue911@synnex.com.

Copyright 2019 SYNNEX Corporation. All rights reserved. SYNNEX, the SYNNEX Logo and all other SYNNEX company, product and services names and slogans are trademarks or registered trademarks of SYNNEX Corporation. SYNNEX and the SYNNEX Logo Reg. U.S. Pat. & Tm. Off. Other names and marks are the property of their respective owners.

#### **Benefits**

- Fast and simple retrieval of evidence
- Increased operational awareness and responsiveness
- Seamless integration when supporting emergency and disaster management programs
- Enhanced information sharing and centralized multiple-source data management
- Big data visualization

# When speaking to chiefs/sheriffs, listen for things like:

- I need the proper storage and security of data for current and future solutions.
- To be more transparent with the citizens we serve, I want to deploy body worn cameras.
- I want to be able to manage a homeland security or natural disaster event.

















### **Integrated Databases and Storage Solutions**

- Absolute
- Fortinet

• Pivot 3

- Aerohive
- Hewlett Packard Enterprise
- Quantum

- Axiom
- Lenovo

Red Hat

- DELL EMC
- Microsoft Azure Gov

### **Security of Data**

- PC Matic PRO
- Symantec
- Watchguard

### **Supporting Solutions**

- Bretford
- Startech

## The public safety team provide the support and services you need to be successful

- **Assessment/design:** SYNNEX offers solution providers a range of pre-sales consultation including assessments, device selection, migration strategies, connection with OEMs, financial alternatives, and deployment/logistics solutions.
- **Solution development:** SYNNEX offers ongoing technical support for OEMs and resellers by developing the needed technology solutions for their end users.
- **Most current strategies:** The SYNNEX public safety solution provides the most current strategies in the delivery of technologies that allow local and state leaders to capitalize upon the knowledge of their constituents in ensuring safety daily.
- **Specialized expertise:** SYNNEX has a mature public safety practice comprised of former public safety practitioners. Each member brings unique experiences that define real solutions and assist in accurately assessing public safety needs.

To learn more about developing your public safety practice, contact <u>rescue911@synnex.com</u>.

