

Working more with less has been the challenge of state and local justice agencies for the past five years. Cloud computing has driven down the total cost of ownership for agencies to purchase advanced digital storage systems. Many of these cloud based systems deliver information using advanced security, offering CJIS FIPS-2 compliant solutions that incorporate data encryption both at the file level and at the data transfer level, providing advanced token authentication.

On Thursday, Sept 25th, Session 14, titled *Digital Evidence Management- Wearable Technology Case* <u>Study</u> will present how the Salt Lake City Police Department has been able to utilize secure, cloud services in order to facilitate a comprehensive digital evidence management system that can allow officers to upload body camera video, along with a variety of other digital data, to the evidence management system.

This session will also demonstrate how this information can be made readily available for retrieval by prosecutors and judges via a secure internet connection. Ease of usability will be discussed with how the data can be shared internally or externally through the utilization of secure URL links, as well as mechanisms that grant access based off of IP address, time windows, as well as user and group permission sets.

Additionally, this presentation will focus on the ease of management of large data volumes, and how the system lends itself to audit compliance with the incorporation of system readable audit trails.

Overall, Salt Lake City PD utilization of cloud computing for digital evidence management has been a cost-effective way to enable improved communication.

Register for the 32nd Annual NAJIS Conference today!

www.najis.org