## **Cloud Solutions Meet and Exceed Standards for CJIS Compliance**

The BodyWorn<sup>TM</sup> with Avail Web<sup>TM</sup> is a Cloud-based video solution that meets and exceed standards for CJIS Compliance, and offers the flexibility to enable law enforcement customers to build a wide range of applications. The solution delivers a scalable video management and storage platform with high availability and dependability. Cloud-based solutions outperform the alternate -- on-premise storage -- and protect the confidentiality, integrity, and availability of criminal justice information and data. Cloud-based solutions are fundamental to credibility, by projecting transparency, and preserving your Community's trust.

Security - Cloud-based storage is unparalleled security and redundancy. Rest assured that your video data in the Cloud is much more secure than what lives on a tower or in your server room. Those with the most to protect - from leading defense agencies to global companies - have chosen Cloud-based storage. There is a long and successful track record of law enforcement customers using the Cloud for a wide range of sensitive federal and state government workloads, including CJIS data.

Reliability - Cloud-based storage is unparalleled reliability. A Cloud-based provider platform virtually eliminates risk of downtime. Amazon S3, for example, is designed to provide 99.999999999% durability and 99.99% availability over a given year, redundantly stored on multiple devices across multiple facilities in geographically separate locations. It is an illusion to think criminal justice information is more reliable in a Department's on-premises local storage facility. One incident with rebuilding 'on-prem' crashed servers - and its unbudgeted cost - is all it takes to prove it. You don't want to be that case study.

Resiliency - No law enforcement agency can ignore resiliency threats. Yet few have the resources alone to deliver security when your Community itself is in harm's way. Cloud providers' resiliency programs identify, respond to, and recover from a major incident, with contingency management, business continuity, and disaster recovery plans. Cloud-based providers identify critical system components required to maintain the availability of the system, and recover services in the event of an outage from physically separate locations, maintain authoritative backups, employ continuous infrastructure capacity planning, and monitor to ensure successful replication. Cloud-based resiliency means you can keep your promises "To Serve" when most needed in your Community.

Flexibility - Scale up and down to meet your current needs. In business, this flexibility is key. In government, new expenditures are tough to defend and pay for. With Cloud-based solutions, you no longer have to build for the future, or be constrained by decisions made or contracts signed in the past. You can adjust your video storage expenditures to meet your agency's immediate needs.

Budget - Without the Cloud, agencies spend a lot of the IT budget to manage software and police video storage. That takes funding off the streets, and requires hiring that is difficult to defend and pay for. With cloud storage, that's no longer an issue. Now, you can focus on how the police camera video solution will help you further your law enforcement mission. The video IT piece belongs to somebody else.

Cost - Using Cloud technology reduces your storage and maintenance fees. No more servers, software, and update fees. Many of the hidden costs typically associated with video storage, (and with software implementation, customization, hardware, maintenance, and training) are rolled into a transparent subscription fee. No more need to explain any unanticipated cost - you are covered.

It's Mobile - Internet standards and web services allow you to connect services to each other. Today's cloud-based solutions for law enforcement are managed under secure controls, and in continuous alignment with federal, state and local law enforcement Criminal Justice Information Security (CJIS) policy. This means that you can centralize your law enforcement video and access it from anywhere in the world, on any computer or mobile device, at any time. Your mission-critical video information is fully mobile.



