# Surveillance Just Got **Smarter**



Harness the power of artificial intelligence to watch, monitor, and act on unauthorized or problematic on premise activity



#### **Leverage Existing Surveillance Infrastructure**

Deploy aiWARE™ virtually anywhere to manage content from existing video management systems.



#### **Quickly Identify Known and Unknown Visitors**

Correlate visitors entering the premises with libraries of known individuals (offenders, patients, staff members) using facial recognition engines.

## 0-0

#### **Proactively Monitor for Suspicious Activity or Objects**

Search content for license plates, vehicles, bags, and weapons linked to problematic visitors with object recognition engines.



#### **Capture Names, Threatening Language and False Statements**

Process content from guard gates and reception areas using transcription and translation engines.



#### **Optimize Onsite Resources for Mission Critical Tasks**

Prioritize security personnel for high-risk activities while analyzing exponentially more audio and video content.



#### **Notify Personnel of Risk Behavior**

Create Watchlists to notify onsite staff when unauthorized activity occurs.



### Surveillance Just Got **Smarter**



Veritone aiWARE, an open and extensible Al platform, provides facility personnel with 360 degree visibility into visitor activity and alerts them to escalating issues. Veritone has partnered with Quantum\*, utilizing their award-winning intelligent storage system, to bring cost-effective retention and artificial intelligence capabilities to government facilities.

aiWARE combines Veritone cognitive engines and applications for analysis of libraries with the ability to access an array of cloud-based and local engines. This solution allows agencies to leverage existing camera and video management systems, efficiently index media, reduce employee overhead, centralize control, and proactively monitor on premise activity.



