Lone Peak Police Automatic License Plate Readers (ALPR) **Purpose & Scope of Use** • ALPR is a tool to help solve crime Provides actionable evidence Force Multiplier • Technology is used to convert data associated with license plates for official law enforcement purposes. This includes criminal activity, identifying stolen vehicles, individual with warrant, locate missing and endangered person. **Data Retention and Access Policy** • Data is retained by the vendor for a total of 30 days and is then

purged from the system.

 Data that is downloaded and retained by the agency is governed by policy and is treated as confidential and is not open to public review. It is only shared with those permitted by law.

Data Security and Encryption

- All images/data taken is encrypted and rest on the device. These devices do not have a
 public IP address, therefore it is not accessible for anyone to connect to the device to access
 this data.
- Once the images/data is ready to be uploaded and in turn be processed, the device pushes it to the cloud. It is then sent using secure sockets and proprietary handshake developed by the vendor. All footage is encrypted in transit.
- Once in the cloud all data is encrypted and stored in the AWS GovCloud. Limited vendor employees have access to the data and are CJIS trained and fingerprinted.
- When data is selected to be used by an investigator he/she will download it and Save it to his case with resides in our Report Management System.

Notification & Transparency

Data Sharing

Utah Code 41-6a-2004 Captured Plate Data - Preservation and Disclosure

- Disclosure Order Under State Law
 Warrant Issued Under Utah Rule
 Under Disclosure Requirement for Protected Records



Question?