



Ogden City Corporation

Request for Proposal

Public Safety Automated License Plate Recognition (ALPR) System

Q & A

1. Ogden City open to considering alternative contract terms beyond the stated three-year period?
Open to consideration.
2. For clarity on formatting, can you please confirm whether cover pages and a table of contents will count toward the 20-page proposal limit, or if the City would prefer these supporting elements be excluded from the page count so that proposers can maximize the space devoted to substantive content?
Cover page and TOC are not counted towards 20-page limit.

3. How many ALPR units does the City anticipate needing under this contract? If the City has not identified a specific quantity, what cost structure or pricing detail would you like proposers to provide?
The City has a current need for 40 fixed cameras and 1 mobile camera.

4. Can the City confirm if it uses Axis Cameras for ALPR? If so, which version(s)?
The City does NOT use Axis cameras for ALPR.

5. Can the City confirm what current ALPR vendors it uses?
Flock Safety

6. The City states that the new system must support "the city's crime prevention, investigation, and traffic enforcement initiatives." Can the City expand on its overall goals for expanding or upgrading its ALPR program? Are there other initiatives that the system will be used to address (ie. noise pollution)?
Ogden City is not looking to expand its ALPR program at this time but rather maintain its existing ALPR footprint. There may be a future need for additional cameras which would be handled separately. No additional use cases or initiatives beyond ALPR.

7. Is livestreaming from the ALPR cameras a requirement?

No.

8. Is owning the ALPR hardware a requirement or desired?

We do not require ownership of the hardware. There may be some interest in potentially owning it, but it would be dependent upon on what the needed resources for maintenance and management looks like and whether we have that available bandwidth.

9. Does the City require that any necessary permits be in its name?

No.

10. Can the City confirm what existing third-party systems it requires the ALPR system to integrate with?

None.

11. Can the City share a map or spreadsheet indicating identified locations or GPS coordinates for ALPR units? (Added Spreadsheet for assistance)

That information cannot be shared at this time in the process.

12. Can the City provide the contact details or guidance information for the Authority Having Jurisdiction (AHJ)?

Pending response.

13. Can the City provide its current ALPR policy, if applicable?

Have inquired with Legal, waiting on official document/response.

Because the information being collected with the ALPR system is considered PII, the data needs to be collected, transmitted and stored in a matter that is compliant with Utah state regulations as they pertain to PII collection and retention.

14. Does the City intend for the new cameras to serve as replacements for existing units, or as an expansion of the current project scope?

Serve as replacements for existing units.

City will replace the camera on the existing trailer.

15. Does the City wish for existing cameras to be repurposed and incorporated into the proposed solution?

Existing camera resolutions are 2560x1920 and we would like to see options that are comparable in resolution to the existing ones.

16. Will the new cameras be mounted on existing infrastructure or require new installations?

New cameras mounted on existing infrastructure.

17. Is it the City's intent for the awarded vendor to furnish and install new poles as part of the project?

No.

18. Does the City anticipate the new cameras will be powered via solar or AC infrastructure?

Solar primarily. We have one or two cameras at most on AC.

19. What minimum performance standards are required (e.g., lanes captured, resolution, accuracy rates)?

Pending Response.

20. Will multiple sites be permitted under a single package, or are separate permits required?

Multiple sites under a single package.

21. Are the existing cameras IP-based and do they support industry-standard RTSP video streams?

IP based, no RTSP video streaming