

Statistical Report

Camera Statistics (Individual cameras, could be multiple at a location)

Cameras Online: 32 (3 only on P2P network)

Cameras Unresponsive: 1 (as of 2pm)

Cameras Offline: 3

Cameras Out Of Service: 8

Cameras With Cloud Recording Enabled: 18

Host Statistics (These are locations, could have more than 1 camera)

Number Of **Hosts In Service:** 34

Number Of **Hosts Out Of Service:** 6

Number Of **Hosts Proposed:** 7

Problematic Cameras / Hosts:

- XXXX School (1 off, 1 P2P only, coordinating with tech)
- XXX at 6XXX Pontchartrain Boulevard (recording, to slow to store in cloud or stream, will re-eval)
- XXX Ave B (no contact info)
- XXXX Navarre (2 out of service, coordinating with tech)
- XXX Robert E. Lee (P2P only, requires site visit to reset port forwarding)
- Fleur De Lis XXXX (no contact info)

Development Notes

Delivered footage as requested from an active investigation to LCPD president upon his request in the second week of the month.

Actively attempting to get 2 cameras back online, with support from IT for location for **XXXX School (now requires a site visit, with ladder)**.

Actively Scheduling maintenance calls for the remaining cameras that are out of service. 1 currently scheduled, 1 near scheduled, 2 others reached out to to get back on line.

Cloud recording was commenced per camera

- Actively tuning cloud recording, some network connections are faster than others and we're adjusting our download parameters and server parameters to ensure we can successfully retrieve footage (this includes recovering from periodic failures and internet outages).
- Files can now be stored in the port associated to the Host. We should start scanning and loading documents/contracts into the portal.
- Documentation efforts have begun on all the procedures related to running the camera network from a day-to-day and maintenance perspective.

This months developments (from previous month, did not achieve during October):

- Get more contact information into the portal for each host.
- Update firmware on cameras and continue getting more cameras cloud recording.
- *Goal by end of year: all cameras back online and at least 28 of the cameras cloud recording.*