

From: Fusus <helpdesk@fusus.com>
Sent: Wednesday, January 10, 2024 8:32 AM
To: mafreeman@atlantaga.gov; Freeman, Marshall
Subject: [EXTERNAL] FususONE Release Notes Version 7.0.0



Release Notes 7.0.0

Features & Enhancements



- Date formats now adjust according to US or UK accounts.
- Camera names can be searched in the Locations view.
- GeoJSON icons can be resized.
- The playback timeline as time increases while watching live video and every 5 minutes while not live.
- The list of recordings in the fūsusVAULT now includes the file size of a recording.

•



- Deleting chat channels
 - Deleting chat channels will now "soft delete" instead.
 - Once a chat channel is soft deleted, it can no longer be interacted with.
 - No new messages will be accepted to the channel.
 - Soft deleted chat channels will be deleted after 30 days.

- Chat administrators will be able to view deleted channels and export them to the vault for preservation if desired.
- Soft deleted channels won't appear in other channel lists, thus helping customers tidy up their accounts whilst also retaining the ability for archive them.
-



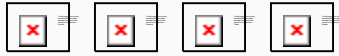
- Users can control PTZ functions on cameras connected through the Avigilon Control Center.
- Integration with Buddi technology is available in the App Store in fūsusONE
-

Bug Fixes & Maintenance

- Fixed an issue where the CAD Drawer count and fūsusINVESTIGATE total incident count was incorrect
- Fixed an issue where icons were auto-locked after being placed on the map in incident management
- Fixed an issue where rewinding live video on cloud connected cameras went to midnight
- Turned off WebGL for CAD and AVL Layers to prevent crashing
- Fixed an issue where changing the map style makes the grid disappear in incident management
- Fixed issue where LPR Camera markers slowed down the map
-

Need Help?

Contact 844-226-9226 Option 2



Fusus | Network Support, 5550 Triangle Parkway Northwest, Suite 100, Peachtree Corners, GA 30092,
United States, +1 844-226-9226
[Unsubscribe](#) [Manage preferences](#)