Geofence Controlled Tech Now Available on the Whelen Cloud Platform®

NEW FEATURE RELEASE • MARKET ADVISORY



MA:0045 • 05/2023

Geofence Controlled Tech, the newest feature to be released on the **Whelen Cloud Platform**[°] (WCP[°]), is now live and being used by fleets to enhance the safety of officers and the motoring public. Geofencing uses geographic boundaries to trigger automated functions, like changing a vehicle's flash patterns when it enters a work zone or reducing the intensity of siren tones when in a school zone.

With Geofence Controlled Tech, fleet managers can now configure lighting and tones to change automatically when a vehicle approaches a particular location. Geofencing can also be used to aid in fleet management by triggering firmware and configuration updates when vehicles return to the garage. The new feature is highly customizable and easy to use, allowing specific Geofences to be toggled on or off as needed. Setting up new Geofences is as simple as selecting the desired area on the map and adding a few details.

3.

How Geofence Controlled Tech Works:

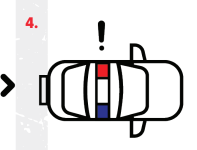


VSG[®] sends a status message to WCP[®]



WCP determines if VSG is currently inside a set Geofence . VSG

WCP sends a response to VSG



VSG relays status to Core[®] control system and triggers an automated function

We're excited to share this latest feature with you and further our commitment to protecting those who serve and protect others. Please contact your Whelen sales representative with any questions.

A WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>



Whelen Engineering Company, Inc. • 51 Winthrop Road, Chester, CT 06412 • www.whelen.com