



CASE STUDY

Enhanced Campus Patrol: VA Police Deploy Trikke Positron



SCAN ME

CUSTOMER

VA Police Department – New Orleans, LA

CHALLENGES

The VA Police Department protects a large medical campus, but traditional foot and vehicle patrols faced limits: long distances, crowded pedestrian areas, and officer fatigue. They needed a solution to improve coverage, visibility, and responsiveness while maintaining accessibility and community engagement.

SOLUTION

The VA Police added the Trikke Positron 60V AWD – a three-wheeled electric patrol vehicle built for agility, stability, and extended range. Key features:

- Quiet, emission-free electric drivetrain
- Improved visibility compared to foot patrols
- Maneuverable across walkways, parking lots, and crowded areas

It's compact, responsive design lets officers patrol areas inaccessible to traditional vehicles while maintaining a visible, mobile presence.



The Trikke Positron 60V AWD allows VA Police officers to patrol areas inaccessible to traditional vehicles, increasing coverage and visibility while reducing fatigue – all on a quiet, emission-free electric platform.

Background

The VA Police Department in New Orleans patrols a large medical campus where traditional foot and vehicle patrols face long distances, crowded pedestrian areas, and officer fatigue. They needed a solution to improve coverage, visibility, and responsiveness without sacrificing accessibility or community engagement.

Solution

To address these challenges, the VA Police integrated the Trikke Positron 60V AWD – a three-wheeled electric patrol vehicle designed for agility, stability, and extended range. Key features include:

- Quiet, emission-free electric drivetrain
- Improved visibility compared to foot patrols
- Maneuverability across walkways, parking lots, and crowded areas

The Positron allows officers to efficiently patrol areas inaccessible to traditional vehicles while maintaining a visible, mobile presence.

Results

- Greater Patrol Coverage: Officers cover more territory with less fatigue, increasing patrol frequency and scope.
- Improved Visibility & Presence: The Positron's elevated stance and distinct design make officers more approachable.
- Enhanced Maneuverability: Compact design allows access to pedestrian pathways, parking garages, and other areas unreachable by patrol cars, improving rapid response.

Conclusion

By adding the Trikke Positron, the VA Police Department has enhanced patrol mobility without increasing officer strain or reducing community interaction. The vehicle bridges traditional foot patrols and larger vehicles, supporting effective campus policing. This deployment reflects a trend toward modern mobility solutions that prioritize visibility, speed, and accessibility in complex environments.

Request a quote today! call: 877-487-4553
email: info@trikke.com; site: TrikkeMobility.com

TRIKKE[™]
PROFESSIONAL MOBILITY