



GETTO KNOWOUR HISTORY

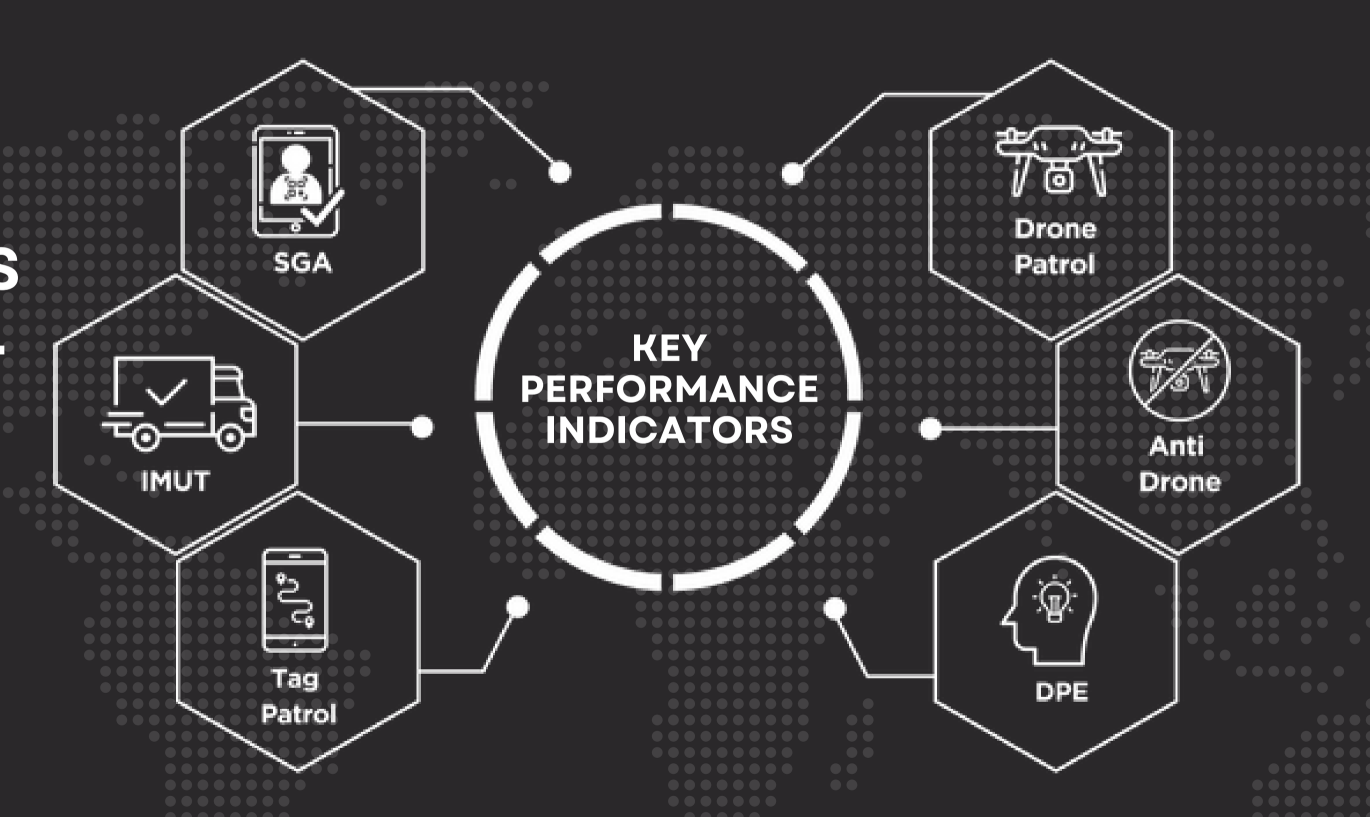
We appreciate the opportunity to present our proposal and to be considered as your strategic partner in software solutions. We are a 100% Mexican company, founded in 2016, dedicated to integrating cutting-edge technologies with specialized software to provide customized solutions tailored to the needs of your business.

With a presence nationwide and in the United States, our main competitive advantage lies in our commitment to product quality and the development process. We are confident in our ability to contribute to your company's strategic vision and exceed your expectations in innovation projects and best practices.

BEGINNING



COMPREHENS IVE PHYSICAL **SECURITY PLATFORM**







INSPECTION OF VEHICLES AND TRANSPORTATION UNITS







The Inspection of Vehicles and Transportation Units is a configurable system designed to optimize and digitize cargo inspection processes, ensuring compliance with international regulations such as CTPAT and OEA.

Additionally, it allows for the customization of inspection points according to the specific needs of each company.

This system centralizes information on incoming and outgoing transports, facilitating traceability, security, and analysis. As a result, it enhances operational efficiency, reduces human errors, and ensures high security standards in logistics management







Mobile App



Instantly Generated Templates



Dashboar





Inspection







INSPECTION OF VEHICLES AND TRANSPORTATION UNITS



CONFIGURABLE TEMPLATES

They can be specified, for example, to comply with CTPAT, in addition to the possibility of creating custom inspections.



REPORTS

Detailed and instant reports on the inspections conducted.



COMMUNICATION

Receive automated emails as inspections are completed.



INFORMATION MANAGEMENT

Managed digitally, making it much faster and more agile.



DIGITAL REGISTRATION OF INSPECTIONS IN THE SECOND CUSTOMS FILTER

A specific solution will be created for the second customs filter with IMUT, where an external inspection will be carried out using the app, including K9 dog inspection. This inspection will record the arrival of the transport, times, inspection results, the inspector's signature, and a photograph of the transport (fields to be determined).

All information will be sent to a web platform in real-time, where the administrator will be able to check the status of the inspections and the times corresponding to each filter.





NOTIFICATION SYSTEM FOR DELAYS IN TRANSIT TIMES

A configurable notification system will be designed to alert when the transport exceeds an established average/limit time between filters (departure from the plant and arrival at filter 2). Notifications can be sent via email or WhatsApp to the responsible parties, ensuring better time control and tracking of logistical processes.







ACCESS MANAGEMENT SYSTEM

A critical Access Management System with a control that allows organizations to simplify the way they monitor and manage privileged access to all their systems, applications, and IT infrastructure.

It streamlines the flow of entries and exits by pre-registering visitors, suppliers, contractors, etc.

All information is centralized in the cloud, and you will be able to access it from the web platform, where you will find indicators with entry and exit data.



Vehicle Inspection



Asset
Management
within the Plant



Visitor Pass Generator



Report Configuration



Course Configuration



Finance Profile (REPSE)





KNOWLEDGE

The detailed, instant reports on plant entries will provide continuous insight into what is happening with the process.



RESPONSIBILITY

Information management is handled digitally, making it much faster and agile than physical document management, reducing paper consumption.



COMMUNICATION

Receive automated emails. Real-time information means fewer incidents and greater compliance.



VERSATILITY

Configuration of rules applied to contractor companies.

BEGINNING





It is a platform that allows the creation of autonomous drone missions and offers a web-based administration console.

On this platform, flights can be scheduled, and drone usage can be tracked through logs, as well as flight information, images, and incident reports.



Set the waypoints you want to monitor



Preconfigure the Drone mission



Send Reports of preconfigured destinations



Autonomous Rounds





It is an automated mobile system that allows the definition of strategic patrol routes with geo-referenced NFC technology and records data in real-time through a smartphone. This data is stored in the cloud.



SECURITY GUARD PATROL MANAGEMENT



Obtain a record of the situations and determine their severity.



From your smartphone, take the necessary measures for your safety wherever you are.



Notifies

Send alerts when threats are identified, or receive notifications about security in your business.

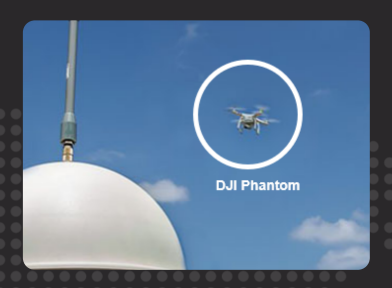
The app questions the operator and automatically sends the information to a cloud server, generating preventive action alerts. This allows the monitoring center to take immediate control of the finding or incident from anywhere in the world in real-time.

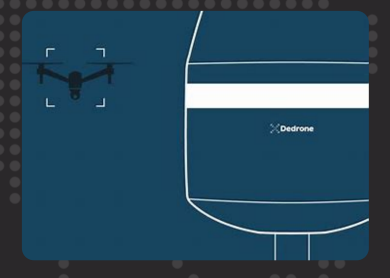
ANTI-DRONE



It is a comprehensive platform for the preventive detection of drones and sensors for all applications, featuring high-level automation and multi-sensor drone detection.

With the advantage of 24/7 automatic operation, the user receives immediate alarm notifications and mission reports. Its extensive perimeter range allows for the identification of drone profiles (type, MAC address, time, proximity) and enables defensive-offensive actions against intruders.





























































LOGM/\







iTHANK YOU!

Do you have any questions?

rodrigo@xquadrone.mx 686 189 7234 686 564 5871 Ext. 205 www.xquadroneusa.com