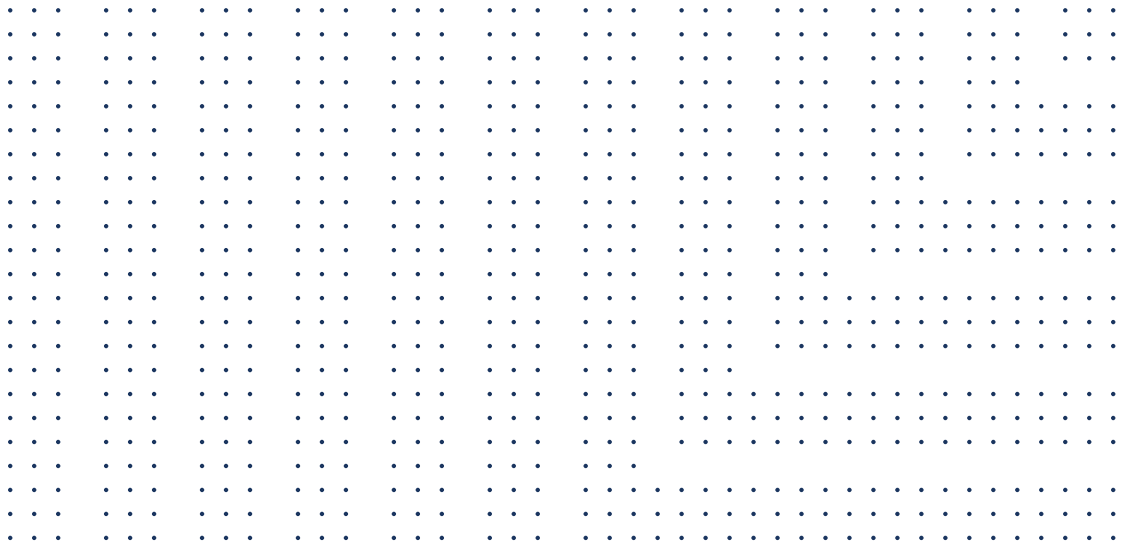




Safer communities – day and night, rain or shine



Identifying a vehicle used in a crime often unlocks a case. But without the right data, witness testimonials can be insufficient, slowing case progress.

Genetec Cloudrunner™ is a vehicle-centric investigation system that uses automatic license plate recognition to capture the evidence you need. It is infrastructure-free and uses solar-powered cameras for the quickest setup possible, so you can start closing cases faster today.

Key benefits



Solve cases faster

The right evidence is key to solving cases. Genetec Cloudrunner collects a wealth of information, like vehicle characteristics (make, model, color, and type) and driving behaviors, allowing investigators to rapidly narrow down the pool of potential suspects.



Improve your workflow

Every organization operates differently. Cloudrunner lets users customize the information shown on-screen based on case needs. By focusing on the relevant data, closing cases is much easier.



Minimize disruptions

Time spent learning how to use new software is time not spent following up on leads. Cloudrunner makes lead investigation easy with its intuitive interface. Investigators can quickly get to work and take advantage of its features to close cases faster.



Be proactive

Identifying a suspect is not enough to solve a case – you need to apprehend the suspect. Cloudrunner detects vehicles and plates, quickly notifying you when a vehicle of interest is detected so you can take immediate action.



Make your budget go further

Cloudrunner packages everything you need in a single subscription, allowing you to easily adjust system scale based on your needs and budget. Focus on closing cases rather than resource allocation.

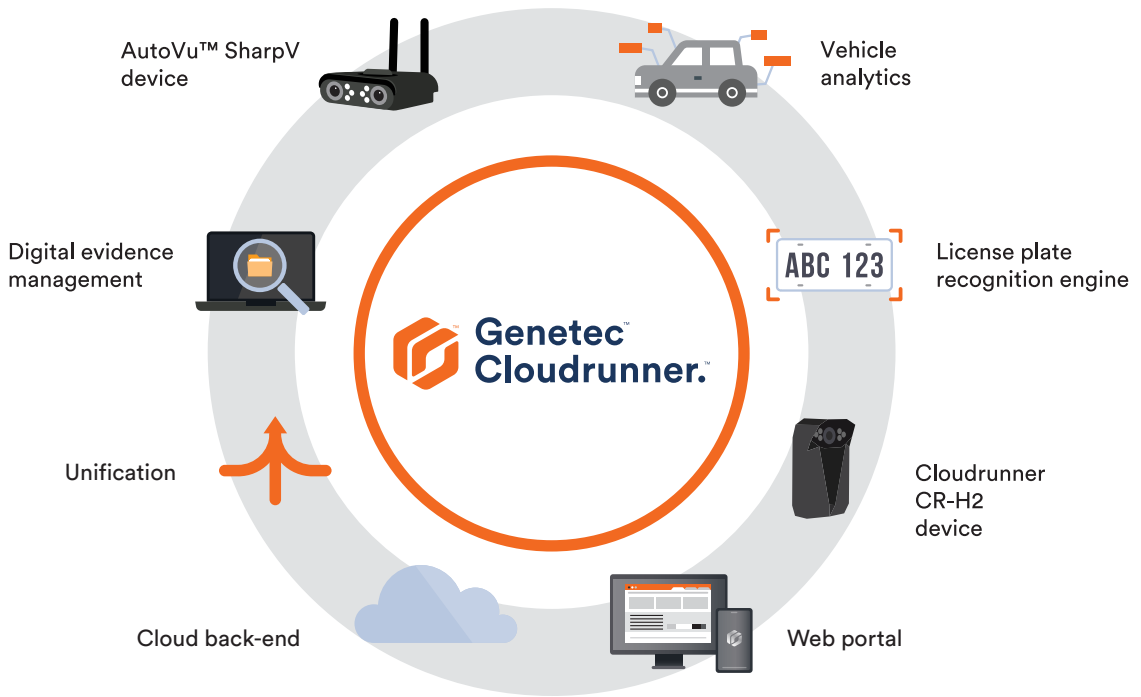


Keep an eye out 24/7

Stay on the lookout day and night with reliable, high-performance cameras in any weather condition. Get the insights you need using machine learning and comprehensive analytics.

Everything you need to close cases faster

Rapidly closing cases is crucial. That's why Cloudrunner is designed to enable collaboration with both local partners working to protect your community, as well as with external evidence gathering solutions. It combines the benefits of cloud solutions with edge-based vehicle detection to provide you with the best of both worlds, allowing you to access meaningful data quickly. With its cloud-based architecture, Cloudrunner is also easily scalable to your organizational needs.



The advantages of cloud

Cost savings

Being cloud-based alleviates your IT maintenance costs. Genetec takes care of ensuring that your Cloudrunner solution is up and running properly and will update the software as new features become available to you.

Security

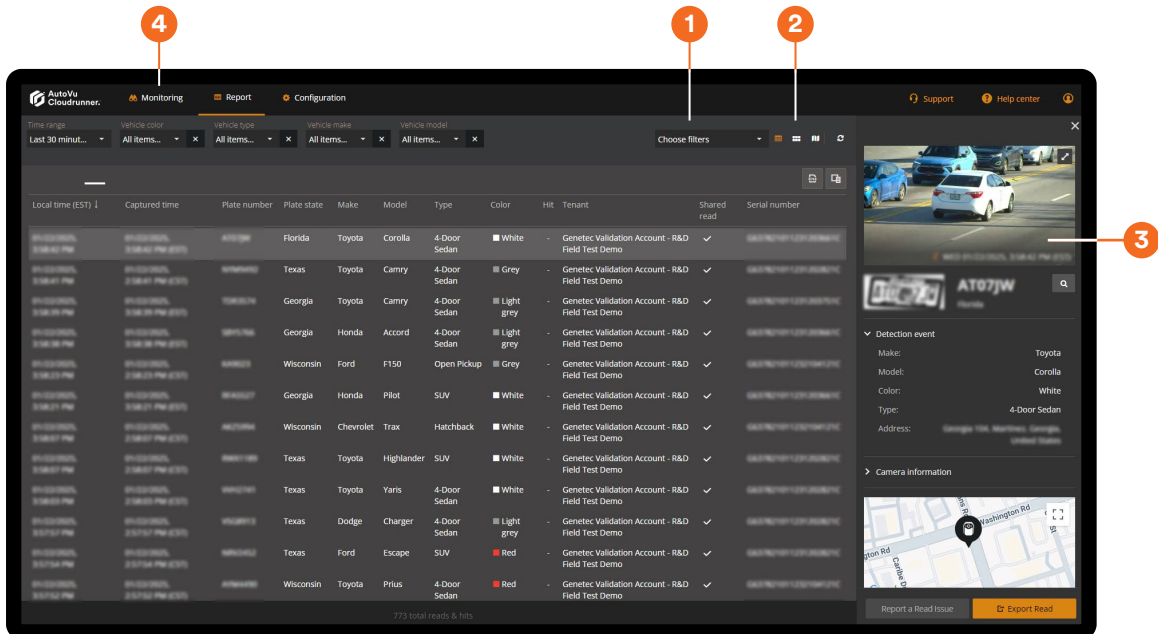
A cloud back-end means that Genetec is constantly making sure that security is up to the highest standards. Only authorized users can have access to the solution based on their varying security rights.

Flexibility

The cloud-based approach of Cloudrunner provides easy access and deployment. The solution is accessible on a web browser through any device.

Find vehicles of interest quickly

Genetec Clouddrunner collects the data your team needs to find valuable leads. Search by license plate number or use witness accounts to filter for vehicle characteristics. And if no one comes forward, Clouddrunner helps you identify drivers with unusual behavior. Your team has a variety of options to narrow down the pool of suspects and close cases faster. With Clouddrunner, you can combine filters in just a few clicks to easily parse through data relevant to your case.



1 Customizable filters

Data can be viewed according to investigator needs. Relevant information can be displayed by combining filters and rearranging columns based on preference.

2 List, tile and map view

Parse large lists of vehicle reads with the list view, get more context-relevant information with the tile view, or geo-locate your ALPR reads and cameras with the map view. Toggle between views based on your needs.

3 Context image panel

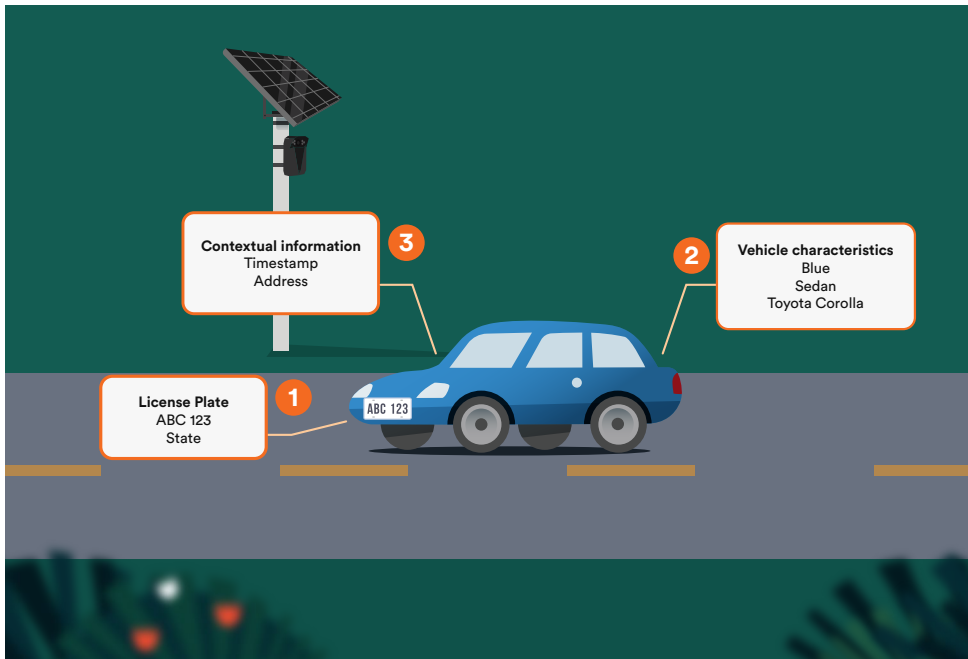
Dive deeper and highlight specific reads by reviewing a context image and additional vehicle-relevant details with the context image panel.

4 Live vehicle monitoring

Maintain a virtual stakeout and get hotlist hits highlighted, providing your team with case context so they can take appropriate action quickly.

Go beyond the license plate

Whether you're trying to find a lead or go from testimonial to action, Cloudrunner has the vehicle-based evidence you need. Advanced analytics let you go from partial vehicle information to locating a lead.



1 License plate information

Every Cloudrunner read provides accurate license plate information, including the license plate number, and origin, such as the state and country.

2 Vehicle characteristics

Witnesses usually only provide partial vehicle information. Cloudrunner collects detailed analytics like vehicle type, color, make, and model, allowing you to narrow down your search easily.

3 Live vehicle monitoring

Maintain a virtual stakeout and get hotlist hits highlighted, providing your team with case context so they can take appropriate action quickly.

Cloudrunner key features

Investigative filters

By collecting a wide variety of vehicle characteristics and behavioral data, Cloudrunner allows you to filter the displayed data based on your investigative needs.

Accessible from anywhere

The Cloudrunner software is web-based allowing it to be accessible on any device and browser. Because no installation is required, deployment is quick and hassle free so you can focus on your mission.

Live monitoring

Live monitoring allows investigators to track and follow perpetrators in real-time. This provides a proactive approach to case solving.

List, tile and map view

Multiple views are available to allow operators to view the data in the way they best see fit. List view allows for full data display, tile view provides a context image for each read, and map view provides camera feeds from both you and approved partners that are present within a specified region.

Vehicle watchlist management

Use local hotlists or upload your own to get notified when there is a hit on the suspect's vehicle. Manage lists and provide access and privileges to users based on your organization's needs.

End-to-end data security and privacy

Cloudrunner is hosted in a government approved cloud, complying with government information security requirements, and applying the latest best practices to ensure your data is secure.

Hybrid analytics design

Cloudrunner provides the advantage of edge-based processing with the power and flexibility of cloud computing. It detects vehicles in real-time so evidence is quickly available and constantly optimizes its output to provide the most accurate data.

Extend your network

With data sharing, go beyond the data collected by your Cloudrunner cameras by connecting with neighboring communities and other evidence-gathering solutions.

Cloud-based solution

Cloudrunner cloud-based architecture means there is no need for a software solution, or server maintenance, allowing for reduced IT costs and quicker deployment.

Extensive vehicle analytics

Get access to a complete suite of vehicle analytics including characteristics and behavior. Filter through vehicle color, type, make, model, license plate state, and more.

Comprehensive feature list

Cloudrunner system

Cloud-based vehicle-centric investigation system (VCIS)
Detects and analyses vehicle data
Secure storage for highly accurate vehicle identification data
Supports public safety investigations

Architecture

Cloud-based offering
Built from the ground up following privacy by design principles
Compatible with Cloudrunner CR-H2 and AutoVu SharpV
Embedded health monitoring and reporting engines
Supports Microsoft Azure Active Directory as an identity provider
Distributed multi-tenant architecture leveraging Microsoft Azure

Advanced analytics filters

Timestamp (Time and date)
License plate number (partial or full)
License plate state
Vehicle make
Vehicle type
Vehicle color
Vehicle model
Camera (filter which camera reads to view)
Read location
Hotlist hits (view hits only)

User experience and interface

Single task-based application for monitoring and reporting
Intuitive, easy-to-use web portal
Ability to export reads and hotlists to Excel
Rich, detailed context images when paired with the Cloudrunner CR-H2 or AutoVu SharpV cameras
Export reads to Genetec Clearance™

Vehicle watchlist management (hotlist)

NCIC support for US customers
Custom hotlist upload
Local or remote file import
Manual or scheduled automatic list imports
Email alert on hotlist hit

Investigation modes

Real-time (live) monitoring
Post-investigation database search

Data retention

Default retention: 90 days
Optional retention: up to one (1) year

Cloudrunner CR-H2 camera

High-performance solar-powered ALPR camera
Superior performance day and night
Hybrid processing for reduced power consumption
Flexible installation: can be installed anywhere
Can be externally powered by 12Vdc
Analytics: make, model, color, and type

Start collecting vehicle evidence today

Getting started with Cloudrunner is a simple 3-step process:

1 Locate where you want to gather evidence

Capturing relevant and useful evidence is crucial. Consider locations like:

- The entrances and exits of your community to see who's coming and going
- On a corporate or education campus to know what vehicles are on-site
- Street corners where crime is most prevalent in your community to catch perpetrators in near real-time
- High traffic locations like your community's main street to never miss a suspected vehicle on the move

2 Order the hardware you need

Whether you are looking for a fixed solution or a flexible one with high quality capture at all times, both options are available to you. You can even mix and match hardware based on your needs.

	Cloudrunner CR-H2	SharpV
Power	Solar or 12V	Hardwired: 24V or PoE++
Processing	Hybrid	Edge-based
Installation	Flexible	Fixed
Procurement	Subscription only	Perpetual*

*Annual fees occur when connecting a SharpV to Cloudrunner.

3 Power up your cameras

That's it. With Cloudrunner up and running, you automatically get access to:

- Configuration – ensure optimal data collection
- Software updates – get the latest features
- Support – access a Genetec specialist when needed

Genetec Inc.

genetec.com/contact-us
info@genetec.com
@genetec

© Genetec Inc., 2025. Genetec, Genetec Cloudrunner, the Genetec Logo, and the Mobius Strip Logo are trademarks of Genetec Inc., and may be registered or pending registration in several jurisdictions.