



MOBILE PHYSICAL SECURITY APP

FOR ANDROID & APPLE iOS





WHO WE ARE

D3 Security is a leading provider of enterprise incident management, physical security operations and PSIM solutions for the security, safety, risk management and compliance departments at global companies.

More than 100 of the Fortune 500 trust our D3 ONE Enterprise Security Platform to streamline and automate the entire event detection, security response and investigation workflow to provide in-depth metrics, real-time situational awareness and enterprise-wide visibility across departments and sites, wherever they are located, from any web browser, computer or smart device.



D3 Mobile extends the power of the D3 ONE Enterprise Security Platform deep into the field where security officers use Apple iOS or Android devices to manage guard tours and activities, document incident scenes, respond to dispatches and reference their policies, procedures and BOLOs.

Patrol routes, checkpoints and assignments are clearly labeled and information is collected through automated functions that reinforce best practices and reduce training costs. The system consistently captures high quality security data that managers use to create heat and coverage maps, assess officer performance, adjust routes and implement effective countermeasures based on the location, impact and frequency of threats and risk.

APPLE IOS HARDWARE



Compatible with iPhone, iPad and iPod Mini.

- Long-Lasting Battery
- Protective Casing Included
- Built-in Barcode & iBeacon Scanner
- High Quality Camera
- Built-in GPS
- Voice-to-Text Notes and Searching
- Surveillance/CCTV Media Player
- Data/Text/Voice Available from Major Providers
- Full Device Lock—no games, web streaming, downloading or surfing while on shift
- Full Multi-Language Interface

ANDROID HARDWARE

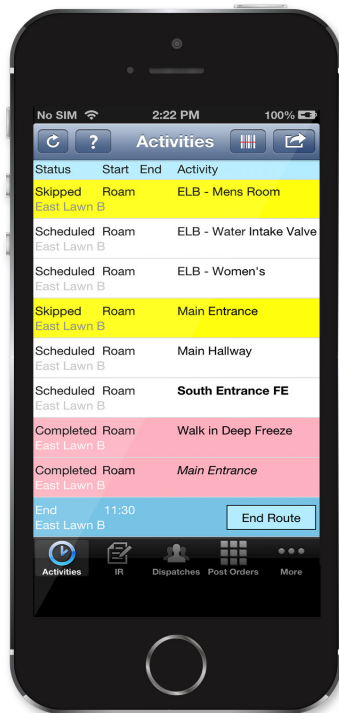


There are hundreds of Android smartphones and tablets including from Sony, Samsung and Google.

- Detachable & Long-Lasting Battery
- Protective Casing Included
- Built-in barcode, RFID and iBeacon Scanner
- High Quality Camera
- GPS
- Voice-to-Text Notes and Searching
- Surveillance/CCTV Media Player
- Data/Text/Voice Available from Major Providers
- Full Device Lock—no games, web streaming, downloading or surfing while on shift
- Priority Contacts
- In-App D3 Support
- Full Multi-Language Interface

GUARD TOUR PATROLS & CHECKPOINTS

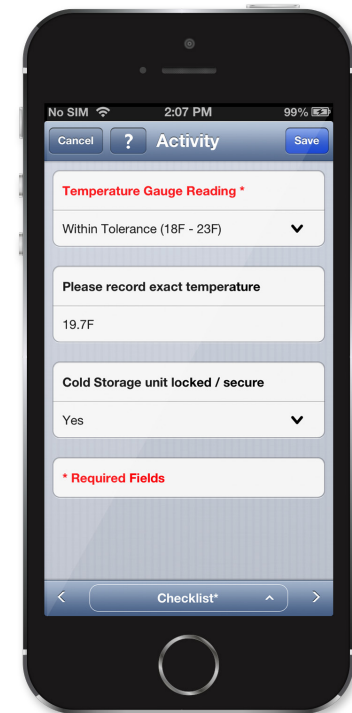
Manage office presence, ensure accountability and optimize security coverage



Using their handsets, officers can see assigned patrols including checkpoint locations, required activities and beginning and end times. Color-coded statuses update in real-time as the officer conducts the patrol.



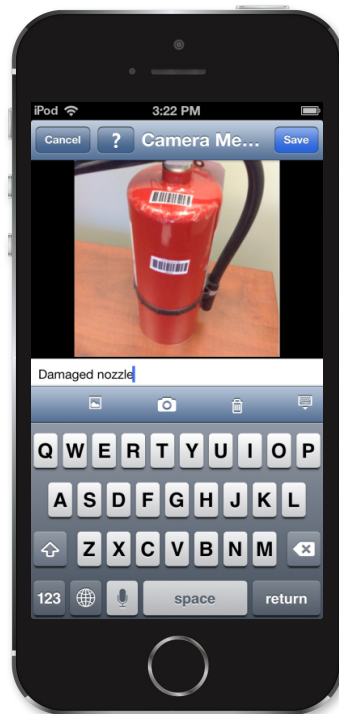
Officers scan a barcode, RFID or iBeacon tag at each checkpoint, recording their presence, capturing time and location data, and enabling metrics such as checkpoint completion percentage.



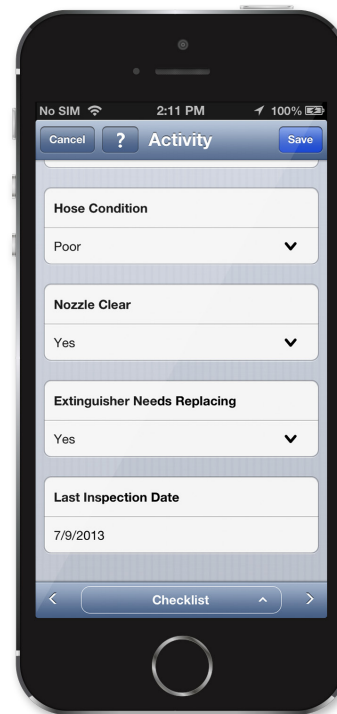
Each checkpoint scan can prompt the officer to perform additional duties, such as locking a door or recording a temperature.

GUARD TOUR INSPECTIONS & COMPLIANCE

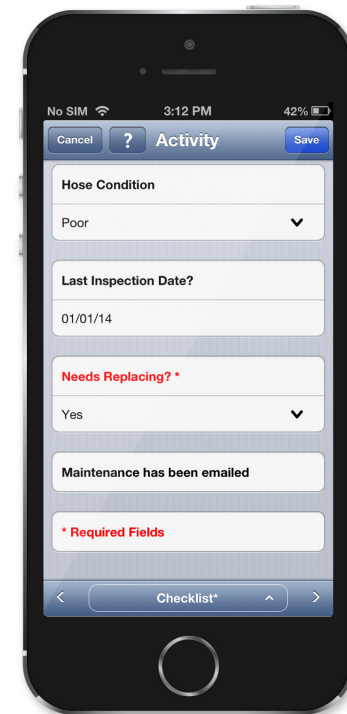
Automate inspections, maintenance and compliance reporting



To begin an inspection officers scan the object, automatically capturing the time, location and the object's unique identifier which is stored in the barcode, RFID or iBeacon tag.



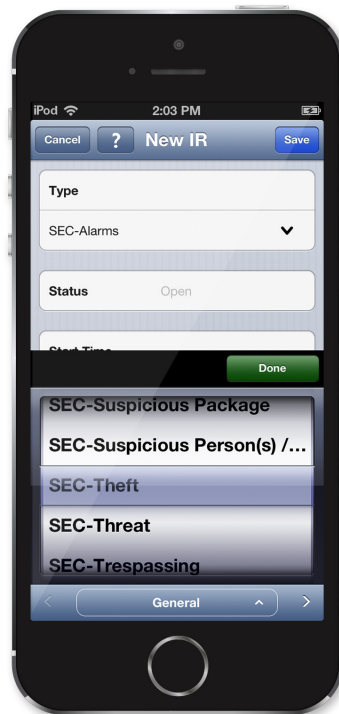
Configurable forms and fields record the exact condition of the fire extinguisher, defibrillator (AED), water cooler or any other type of object.



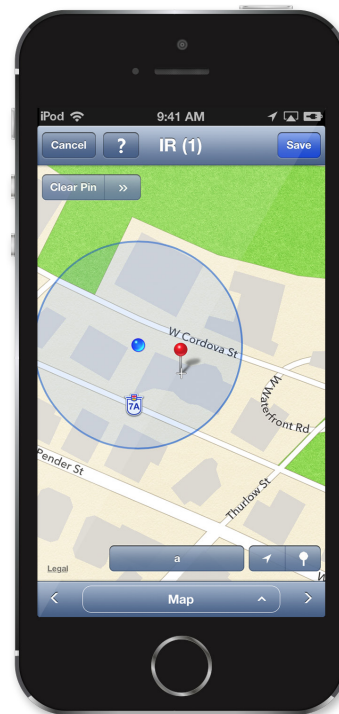
If the object needs servicing or replacement, automated workflows forward the officer's report and the object's exact location to the Maintenance or other departments.

INCIDENT REPORTING FAST, EASY & ACCURATE

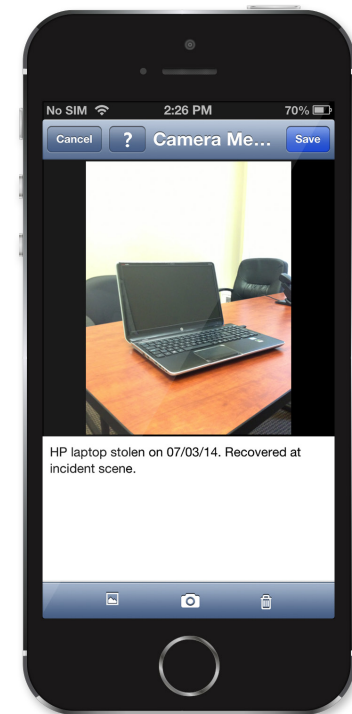
Standardize the creation of high quality D3 Incident Reports from the field



Upon arrival at an incident scene officers can quickly select the Incident Type from the fully configurable scrolling menu.



The incident's location is automatically captured plus the officer can drop GPS pins to identify additional areas of concern, in case of a multi-scene incident.



The officer can quickly use their D3 Mobile handset to take an unlimited number of photos and attach them directly to the D3 Incident Report.

INCIDENT REPORTING

CREATING SECURITY INTELLIGENCE

Intake detailed information about the incident, its involved parties and evidence

The screenshot shows the 'New IR' form with the 'Persons Involved' tab selected. The form includes fields for 'Was subject apprehended?' (Yes), 'Affiliation' (Visitor), 'Was the person charged?' (Yes), 'First Name' (John), and 'Last Name'. A bottom bar shows 'Person(s) Invol...' with navigation arrows.

The Persons Involved tab captures all possible information regarding the reporter, witnesses, subject and victims—including characteristics and organizational affiliations. A similar tab can be used for Vehicles Involved.

The screenshot shows the 'New IR' form with the 'Responding Agencies' tab selected. The form includes fields for 'Agency Name' (Metro Police), 'Time of Arrival' (08/13/2014 02:34 PM), 'Responding Agent' (Name: Constable Alan Smithee, Telephone Number: 800.608.0081 x 2). A bottom bar shows 'Responding Agen...' with navigation arrows.

Did Hazmat, Ambulance, Fire or Police attend the scene? Officers can track responding agencies, case numbers and contact information with their handsets.

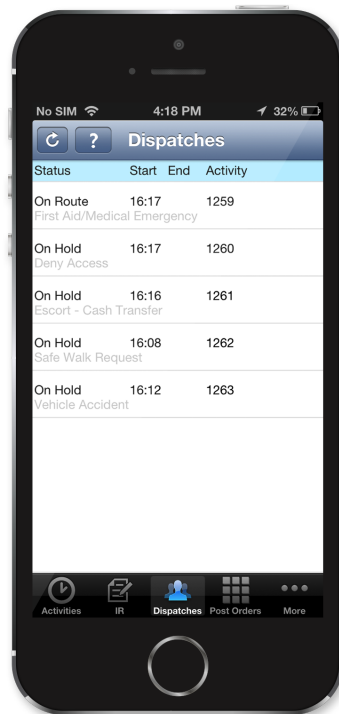
The screenshot shows the 'New IR' form with the 'Evidence' tab selected. The form includes fields for 'Evidence Tag Number' (771-90), 'Evidence Type' (Identification), 'Physical Description' (The ID card was found hidden at the scene), and 'Evidence Released by'. A bottom bar shows 'Physical Eviden...' with navigation arrows.

Evidence can also be recorded; audio statements and fields for fingerprints, clothing, personal items and even DNA collection can be configured and reported on.

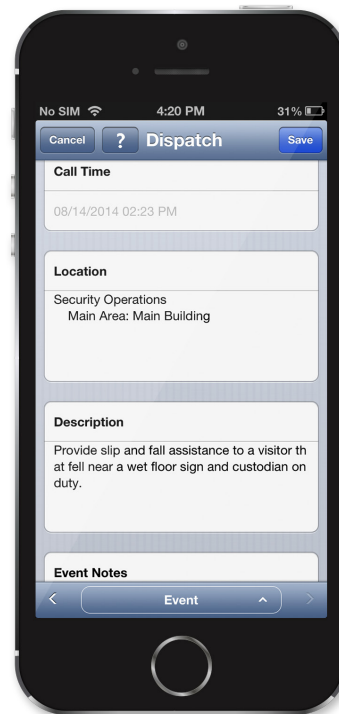
DISPATCH

CONTINUOUSLY IMPROVING RESPONSE

Dispatch resources and report on key security response metrics



Dispatchers intake calls from alarm, hotline, email, radio or special request and can immediately dispatch the closest available officer based on GPS and the last known checkpoint.



From the dispatch scene officers can record supplemental information including location and facility information, narratives and attachments such as images and audio files.



The dispatcher and/or officer can then determine whether to create a D3 Incident Report, drop a pin for further action, initiate workflows or close out the dispatch.

PHYSICAL SECURITY AUTOMATION WITH D3 ONE

The D3 ONE Enterprise Security Platform is fully integrated with leading access control and video management systems

The Genetec logo, featuring the word "Genetec" in a blue, sans-serif font.The Avigilon logo, featuring the word "avigilon" in a blue, sans-serif font, with the tagline "THE BEST EVIDENCE™" in smaller text below it.The Software House logo, featuring the words "SOFTWARE HOUSE" in a blue, sans-serif font, with the tagline "From Tyco Security Products" in smaller text below it.The Salient Systems logo, featuring a stylized red and white "S" icon followed by the words "SALIENT SYSTEMS" in a black, sans-serif font.The 3VR logo, featuring the letters "3VR" in a bold, orange, sans-serif font.The Lenel logo, featuring the word "Lenel" in a blue, sans-serif font, with the tagline "OpenAccess Alliance Partner" in smaller text below it, and a blue square icon with white geometric patterns to the right.The Milestone logo, featuring a blue diamond shape with the word "milestone" in a black, sans-serif font below it.The ASVACO logo, featuring the word "ASVACO" in a bold, yellow, sans-serif font, with the tagline "Assessment Solution Provider" in smaller text below it.The Send Word Now logo, featuring a blue icon with three stylized "S" shapes followed by the words "send word now" in a blue, sans-serif font.

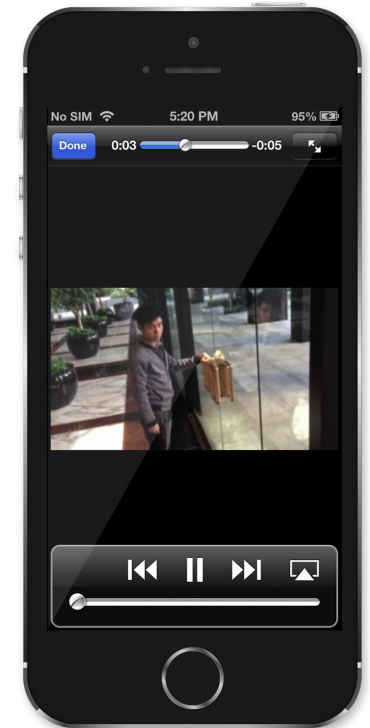
REAL-TIME, ENTERPRISE-WIDE SITUATIONAL AWARENESS



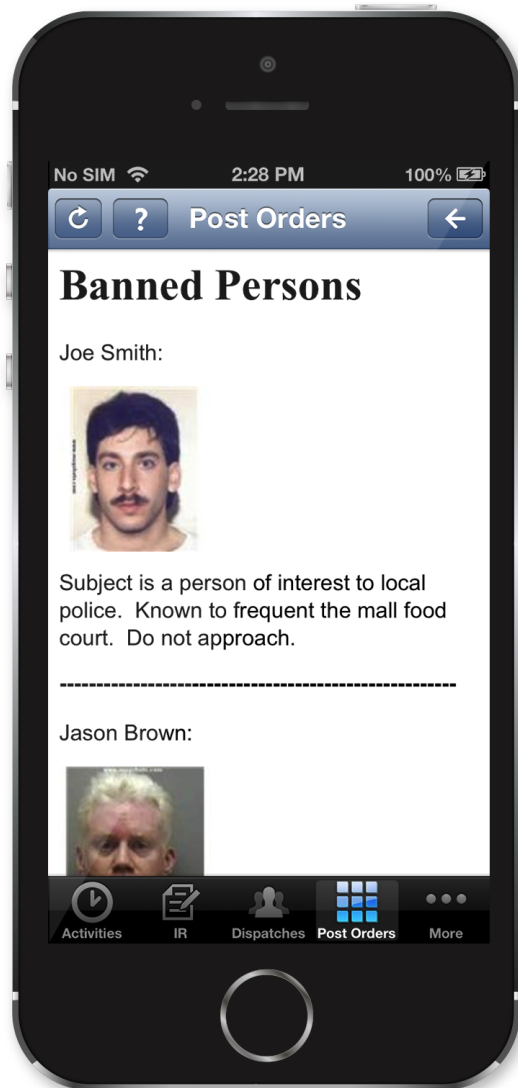
D3 ONE displays geo-located ACS events on a Google Maps interface.

Simultaneously, D3 ONE captures footage of the ACS event from nearby cameras.

The footage is included in the dispatch record and assigned to the nearest available officer



The officer can view footage of the event he or she is responding to, plus the video adds valuable evidence to the dispatch record.



POST ORDERS

- D3 Post Orders is a procedural repository in which officers can quickly find policies and procedures, emergency contacts, floor plans, banned persons, suspicious vehicles, BOLOs and Amber Alerts.
- Completely customizable, organizations can store whatever information they deem important and make it instantly available to officers with the click of a button from their handset's main menu.
- Changes or updates to this digital library can be made in seconds by a manager; BOLOs or Amber Alerts can be then be pushed to the guard force as required.

CONTACT



Integrated Enterprise Security Platform

www.d3security.com

1-800-608-0081



"By analyzing our incident data through the D3 system and applying appropriate risk-based countermeasures we were able to reduce incidents significantly and save the overall security budget \$10 million."



"D3 is designed very methodically. It captures all of the data we want and tracks changes in real time across all of our facilities."



"What really sets D3 apart from the rest is its ability to customize the whole application suite to fit our business needs."



"We chose D3 because it's a superior product. The D3 system is intuitive, flexible and customizable. We did a lot of research into a few different products and D3 came out on top in all of our scorecards."



"We can show that by prevention through initiatives in place on the physical security side, we're saving the corporation money in many ways. All of that is extremely valuable to us."



"With D3, we have the functional means to develop meaningful metrics and trend analysis which are key to justifying many security initiatives, including resource allocation and funding."