



Leading in Cloud Physical Security

Protect people and places in a
privacy-sensitive way.

Table of Contents

About Verkada	4-5
Verkada Command	6-7
AI-Powered Platform	8-9
Video Security	10-13
Command Connector	14-15
Connectivity	16-19
Access Control	20-23
Intercom	24-27
Alarms	28-33
Air Quality Sensor	34-37
Workplace	38-41
Try Verkada for Free	42-43



Built for Modern Enterprises

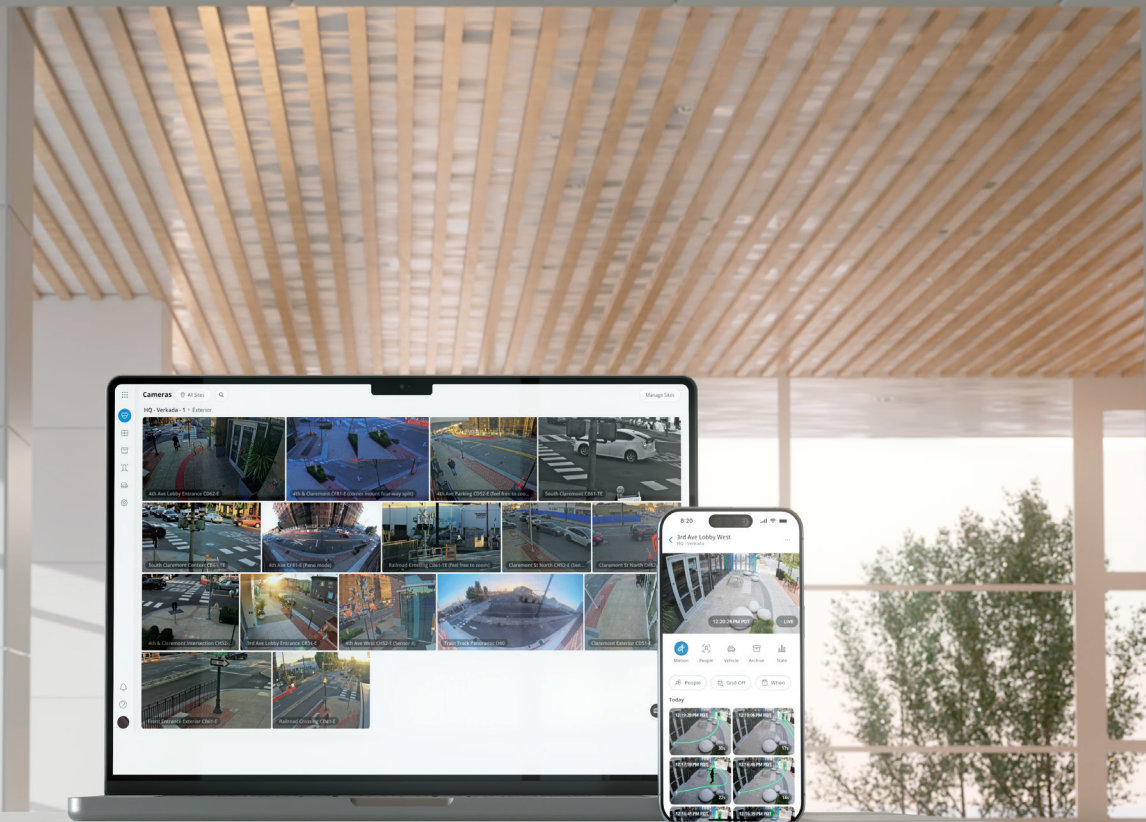
At Verkada, our mission goes beyond reinventing physical security; we empower organizations with AI-enabled devices and an enterprise-ready cloud platform to transform their approach to safety with infrastructure flexible enough to adapt quickly to changing security and business needs.

Organizations of all sizes, from local businesses to leading global brands with thousands of sites, use Verkada to improve their physical security practices — and have unlocked new operational efficiencies and savings in the process.

Our solutions stand out for their ease of deployment and user-friendly design, ensuring that any team, regardless of technical expertise, can implement them in environments ranging from local offices to a global network of distributed sites.

It's this scalability, combined with our advanced AI capabilities, that enables our customers to make more informed decisions every day.





One Platform to Manage Security Across All Your Sites

Verkada Command is a cloud-based platform that integrates insights across the entire suite of Verkada products, including video security, access control, intercom, air quality sensor, alarms, visitor management, and mailroom management.

Manage from anywhere

Access all your Verkada devices and manage physical security on the go from our intuitive Command app.

Scale with ease

Add an unlimited number of devices, sites, and users to Command's centralized platform without complicating the user experience.

Live event-based monitoring

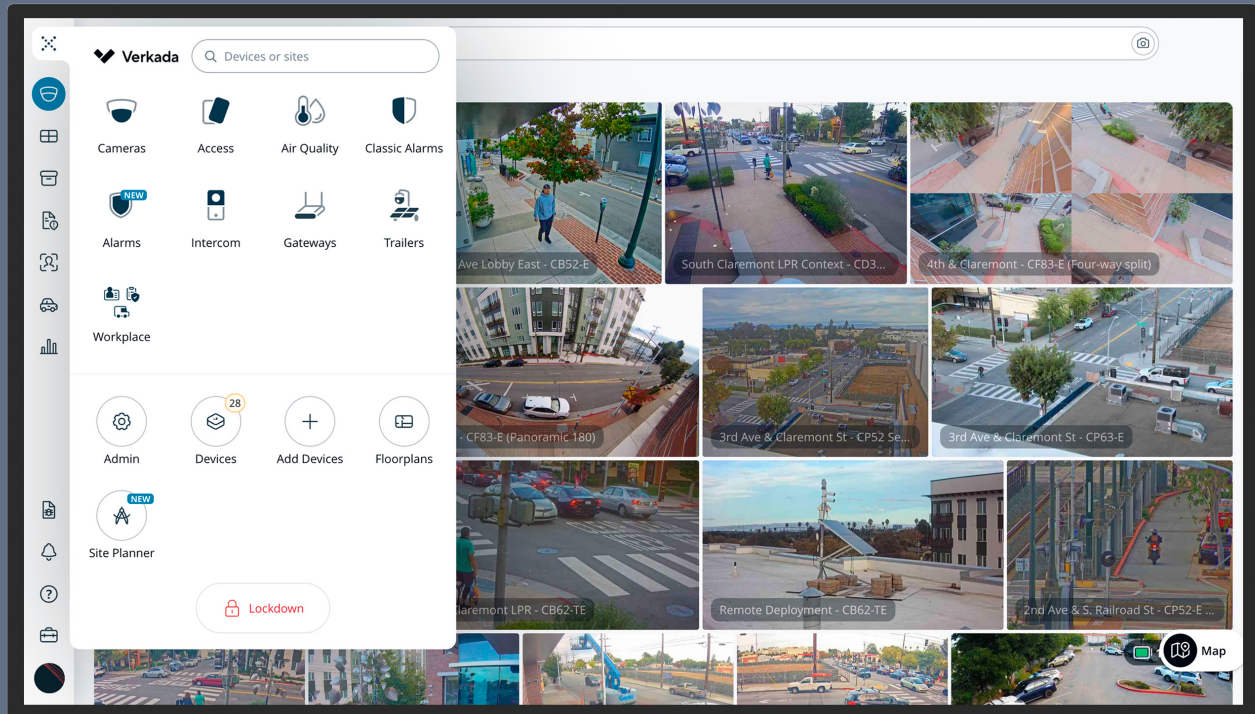
Gain real-time visibility into all devices across all sites from a single pane of glass.

Seamless user management

Help ensure platform security with role-based access, single sign-on, two-factor authentication, and integrations for SCIM and SAML.

Zero-touch maintenance

Automatic updates continuously deliver the latest features and security enhancements.



Explore Command

Scan the QR code or visit verkada.com/command to discover why Command is not just another video management platform.



AI to Protect the Physical World

Verkada has been investing in advanced AI and computer vision capabilities for a decade. This technology enables 100+ cutting-edge features that help organizations strengthen security and gain valuable operational insights like never before.



Freeform
text search



AI-powered
unified timeline



People & vehicle
analytics



Line crossing
& loitering



AI-powered
deterrence



Motion
search



Occupancy &
queue trends



AI-powered
activity detection



Intercom live
translations



Sales conversion
trends



Live face
blur



People
trajectories



Person or license
plate of interest



License plate
recognition



Face
authentication
to unlock doors



AI-powered
alerts

This screenshot shows a video surveillance interface with a dark theme. At the top, there are navigation icons: a back arrow, a circular profile picture, a search icon, and a three-dot menu icon. The main area is divided into two sections: a grid of video clips on the left and a map on the right.

Video Clips: The left section displays a 3x3 grid of video frames. The top row shows a man in a red jacket walking through an indoor lobby and a hallway. The middle row shows him walking on a sidewalk and then walking through a store with clothing racks. The bottom row shows him walking through a store with a display counter. Each frame is timestamped.

Map: The right section shows a detailed floor plan of a building with various rooms and hallways. Several circular icons with camera symbols are placed on the map, indicating active surveillance cameras. A dashed line and a purple shaded area highlight a specific path or region within the building.

Timeline and Clip Preview: Below the clips, a timeline shows the date and time of the clips: Fri, 9/12, 05:11:18 PM. The timeline is marked with vertical lines and icons for 00, 1x, 05:00 PM, 05:05 PM, 05:10 PM, 05:15 PM, 05:20 PM, and 05:25 PM. Below the timeline, a preview of 26 clips is shown, each with a small thumbnail and a number (3, 4, 5, 6, 7, 8, 9, 10, 11, 12) indicating its sequence. The clips correspond to the frames in the grid above.

Enterprise Hybrid Cloud Video Security

High-resolution cameras combine the reliability of on-device processing and storage with the flexibility of the cloud.

Reduce hardware overhead

No more NVRs or on-prem servers. Cameras require just a single Ethernet cable (PoE) and have up to 365 days of on-device storage.

Scale with simplicity

Even in the event of network outages, cameras record locally; once connectivity is restored, feeds are available for viewing.

Access from anywhere

View and manage cameras from any supported browser or device. Share live and historical footage with a few clicks.

Secure by default

Video data is encrypted at rest and in transit, and automatic firmware updates keep systems secure.

Built for government-grade security

Verkada offers FIPS-validated cameras with Command hosted in AWS GovCloud. Solutions are FedRAMP in Process at the Moderate impact level, FIPS 140-validated, and TAA/FY2019 NDAA compliant.



Unparalleled Video Intelligence

Leverage state-of-the-art capabilities to speed up investigations, get real-time alerts, and gain useful operational insights.

Quickly find the footage you need

Search by motion, various people and vehicle attributes, or AI-powered freeform text to retrieve relevant footage in seconds.

Get proactive alerts

Get immediately notified when a person of interest, line crossing, camera tampering, or other criteria are detected.

Increase operational efficiency

Use computer vision to understand patterns of movement, pair third-party events with associated footage, and more.

Customize privacy controls

Selective face blur, privacy regions, and granular user permissions help ensure legal and organizational policy compliance.

Integrate Verkada with existing systems

Build custom security and operational workflows using APIs and out-of-the-box integrations with identity management systems, GSOC systems, industry-specific software, and more.



Microsoft
Entra ID

Google Workspace



APPRISS
RETAIL



Dome Series

Durable and versatile, the Dome Series features up to 4K sensor resolution and powerful onboard processing for an enhanced streaming experience.



Bullet Series

Built to withstand harsh environments, the Bullet Series captures crisp details at a distance and powers a highly performant and accurate license plate recognition (LPR) experience.



Mini Series

Designed for flexibility without compromise, the Mini Series features low-profile form factors and split camera models that deliver exceptional image quality.



Fisheye Series

Best for dynamic viewing, the Fisheye camera captures footage in a 180° panoramic view, a four-way split view, or an immersive view with digital pan-tilt-zoom.



Multisensor Series

Ideal for expansive coverage and efficient installation, the Multisensor Series offers both 4-camera and 2-camera models – each packing multiple independent camera systems into a single device.



PTZ Series

Take control with 360-degree pan, 220-degree tilt, up to 32x optical zoom, and enjoy the ultimate live monitoring experience.



Remote Series

Designed to provide coverage in areas that lack power or internet, the Remote Series include an LTE modem, built-in battery, and optional solar or hardwired power, making them quick to deploy and easy to move.

The On-Ramp to Verkada's Cloud-Based Command Platform

Command Connector enables organizations to connect third-party, non-Verkada cameras to Command, allowing them to access powerful video analytics and capabilities using their existing infrastructure.

Enable a frictionless cloud migration

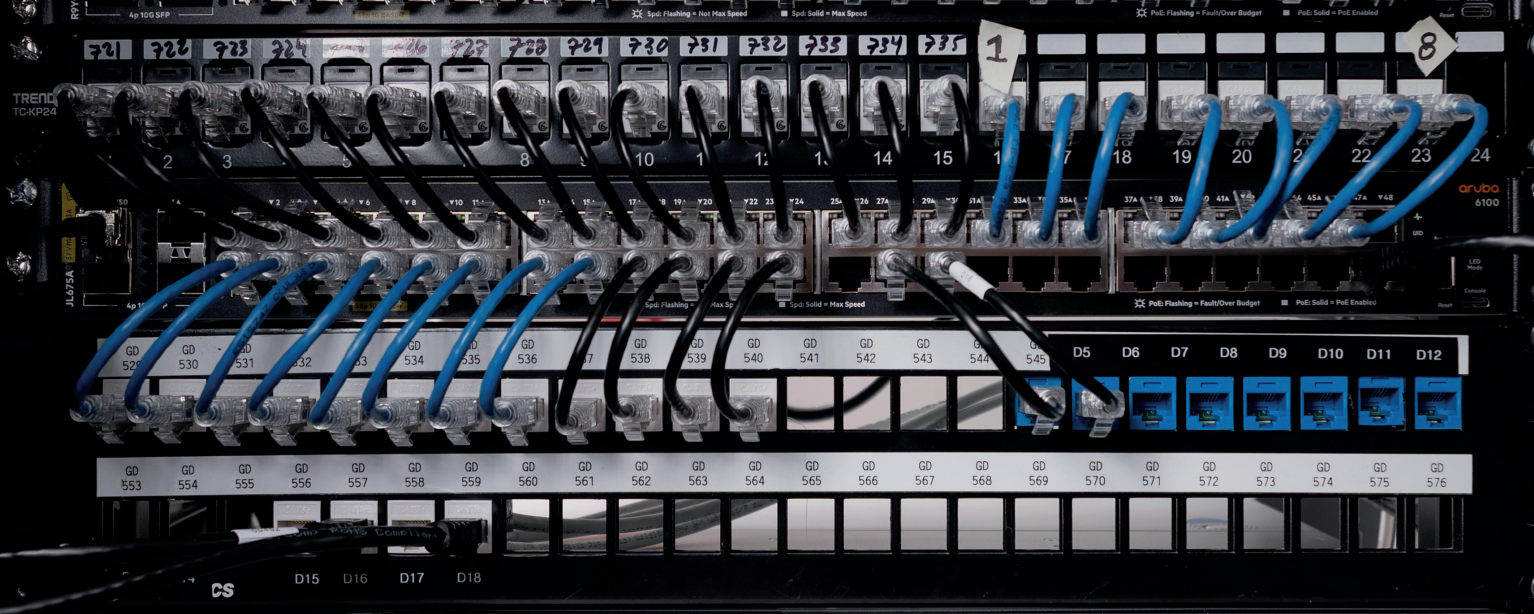
Access the cloud in minutes and plan your organization's cloud transition while keeping within budget.

Experience an intuitive, single pane-of-glass management platform

Connect as many non-Verkada cameras as you need to Command's simple and powerful UI and manage all your cameras from one screen. Use non-Verkada cameras as context cameras to enhance your Verkada Access Control, Air Quality Sensors, and Guest deployments.

Accelerate investigations with analytics

Bridge your legacy cameras to Command and unlock advanced video analytics for your organization – enabling you to reduce investigation times from hours to minutes.



Connect Any Verkada Device, Anywhere

The GC31-E and GW31-E gateways make it simple to deploy Verkada products anywhere with cell signal or Wi-Fi, including hard-to-wire areas like parking lots, equipment yards, streetlight poles, and remote locations.

Deploy anywhere

Deploy Verkada anywhere with purpose-built LTE and Wi-Fi gateways. Feed the gateway any power source, connect to a cell carrier or Wi-Fi network, and send both power and data to any Verkada device via PoE.

Plug-and-play setup

With the ability to tap into nearly any power source and send 60W across 2 PoE outputs, Verkada gateways are the easy button for deploying physical security anywhere.

Cloud-managed

Easily set up and manage gateways in Verkada Command from any device and any location. See all your gateways on a map, remotely run diagnostics, and receive alerts if connectivity is lost.



On-Demand Video Security and Deterrence

The MT81 Cloud-Managed Security Trailer makes it simple to deploy Verkada security systems anywhere, including hard-to-wire or temporary locations such as parking lots, construction sites, large venues, industrial yards, and crime hot spots.

Rapid deployment

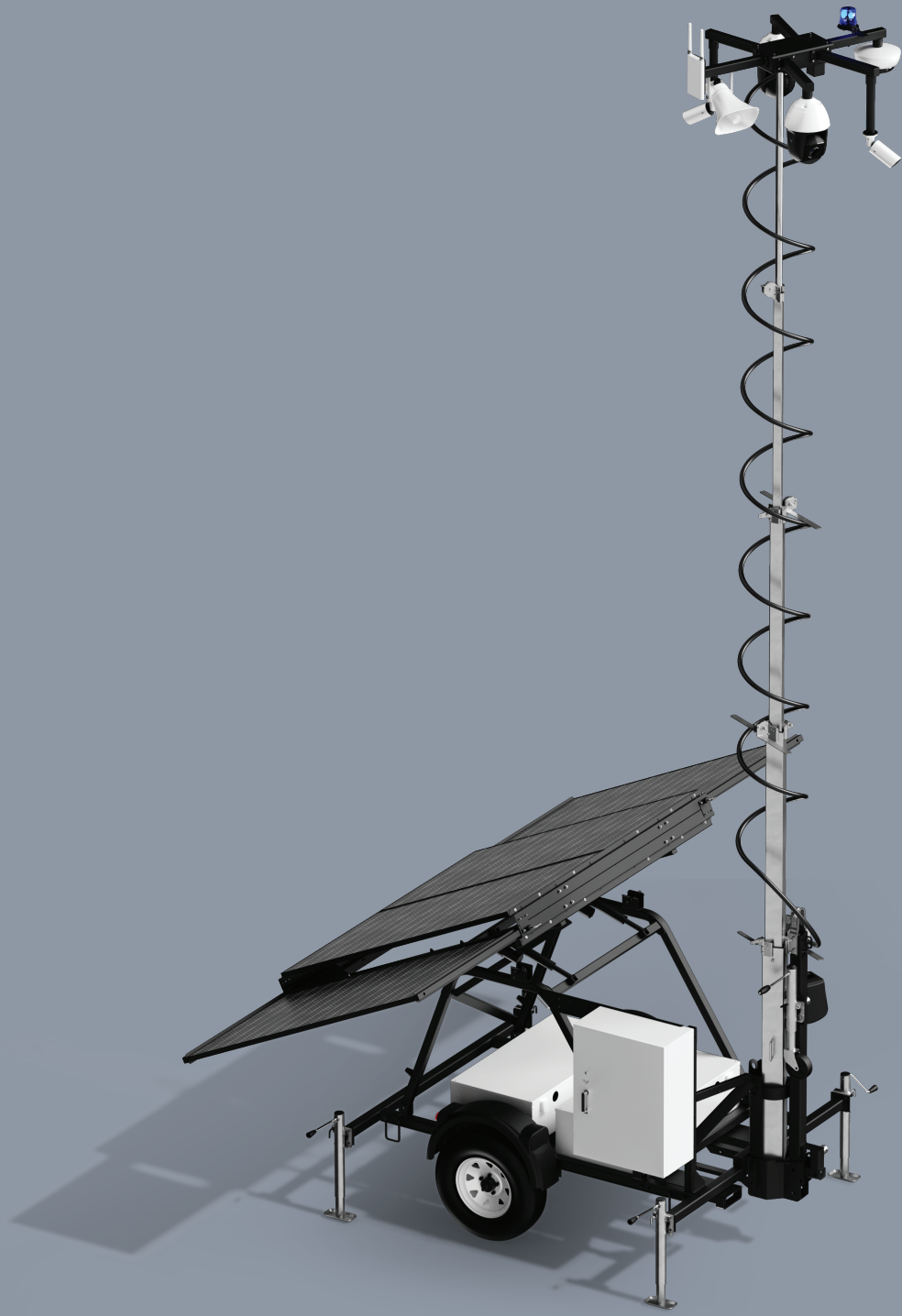
Pre-wired, Verkada-compatible arm mounts and a built-in PoE switch make installation simple. Scan a QR code and the trailer is ready in Command.

Cloud-managed in Command

Remotely monitor the trailer's GPS location, solar input, battery level, power load, and connected devices in Command.

Customized to security needs

Leverage Verkada-validated configurations or choose the exact trailer and device combination that fits your security and uptime requirements.



Access Control for the Modern Enterprise

Hybrid cloud access control that improves security, maximizes visibility, and streamlines management.

Easy to scale

Whether you have 10 doors or 10,000, manage devices and users from an intuitive web-and mobile-based platform — even if you're thousands of miles away.

Custom alerts and visual context for every door

Get real-time insights and take immediate action with natively integrated access control and video security. Easily run investigations, see live door events, and more.

Easy migration, powerful automation

Reduce manual work with set-and-forget automations like bulk user management, SCIM and SSO integrations, and powerful APIs.

“ Verkada has been a real game-changer for us. I would recommend it to any organization looking for an all-in-one, scalable security system. ”

—
Jeff Graves,
Director of IT,
Los Angeles Rams

A Modern and Secure Unlock Experience

Keep your existing readers and cards, or upgrade to modern credentials. Either way, Verkada helps increase security and provides a seamless unlock experience.

- Mobile NFC in Apple Wallet
- Customizable Bluetooth via the Verkada Pass app
- Encrypted keycards and fobs
- License plate recognition unlock
- Face unlock
- PIN codes



Download on the
App Store



GET IT ON
Google Play



Simple to Set Up, Always Up-to-Date

Access controllers

Bring cloud-managed access control to your doors and integrate your building's infrastructure — including door readers, elevators, and sensors — with the single-door AC12, the multi-door AC42 and AC62, and the IO controller AX11.

Door readers

Enable fast and easy access with a modern suite of door readers: the AD34, AD64, and AF64. Each reader supports a wide range of first and third-party credentials, including low and high frequency card formats, Bluetooth unlock, and mobile NFC. The AF64 additionally supports face unlock.

Wireless locks

Bring digital access control to every door with secure, robust, and seamlessly integrated wireless locks. Verkada's AL54 wireless lock series offers cylinder and mortise locks, and Verkada also integrates with third-party providers — like Schlage, Assa Abloy, and SimonsVoss — to enable smarter door management across the enterprise.

Access credentials

Empower users to access doors with a variety of credentials, including proximity cards, Verkada DESFire EV3 credentials, Apple Wallet, Android NFC, Bluetooth (with Intent Unlock), license plate recognition unlock, and face unlock.



Effortless Calling and Security at Scale

Answer calls, grant entry, and boost security with Verkada's cloud-managed intercom.

Unparalleled call quality

See and hear callers clearly with sharp video and crisp audio – no matter the lighting or background noise.

Flexible receiver options

Answer calls at a desk or on-the-go. Choose from iPad or mobile apps, web browsers, and existing telephony systems to connect the way you prefer.

Simplified entry

All intercoms feature a built-in access controller to simplify installs, and the TD33, TD53, and TD63 are equipped with a door reader too. The TD63 also features a keypad, for pincode entry or multi-factor authentication.

Management at scale

Verkada's cloud-based management platform, Command, brings visibility and control at scale for many intercom systems across multiple sites.



Take Calls from Anywhere

Bring flexibility to intercom calling with multiple receivers and cloud-managed call routing.

Verkada Desk Station

An iPad-based interface that stationed professionals, like receptionists or guards, can use to monitor live feeds and respond to calls with one tap.

Verkada mobile apps

Two mobile apps (Verkada Pass and Command) for designated users to receive calls, interpret visual context, and respond on the go with one-tap controls.

Verkada Command on web

A web browser-based interface for designated users to field single or concurrent calls, all while monitoring other Verkada deployments.

Existing telephony systems

An integrated way for organizations to receive intercom calls via existing systems — like SIP/VoIP or PSTN — and respond with their third-party software or hardwired phones.



Smarter Protection Inside and Out

Protect any site with cloud-based alarms that integrate natively with cameras and access control. Organizations can self-monitor or use Verkada monitoring that comes included.

AI-powered perimeter protection

Detect intruders with outdoor cameras and deter them with powerful talk-down speakers. Protect fence lines and outdoor assets while improving guard efficiency.

Advanced video intrusion

Reduce false alarm calls with video-verified sensors and AI camera triggers. No more guessing what happened — get instant video context of the trigger event at your fingertips.

Basic intrusion

Transform outdated burglar alarms into a modern, cloud-based system while reusing existing sensors and wiring. Reduce management overhead and TCO for multi-site deployments.

Video-integrated panic buttons

Immediately and discreetly call for help, while leveraging camera footage to provide critical context about an incident.



Native Integration with Cameras and Access Control

With alarms, access control, and cameras on one platform, organizations benefit from unified management and cross-product capabilities without costly integration work.

Video verification and context

No more guessing what triggered the alarm — see the full picture from a paired context camera in one click.

AI camera triggers

Leverage Verkada cameras as smart alarm sensors that detect people, loitering, and line-crossing, with no additional hardware investment.

AI-powered deterrence

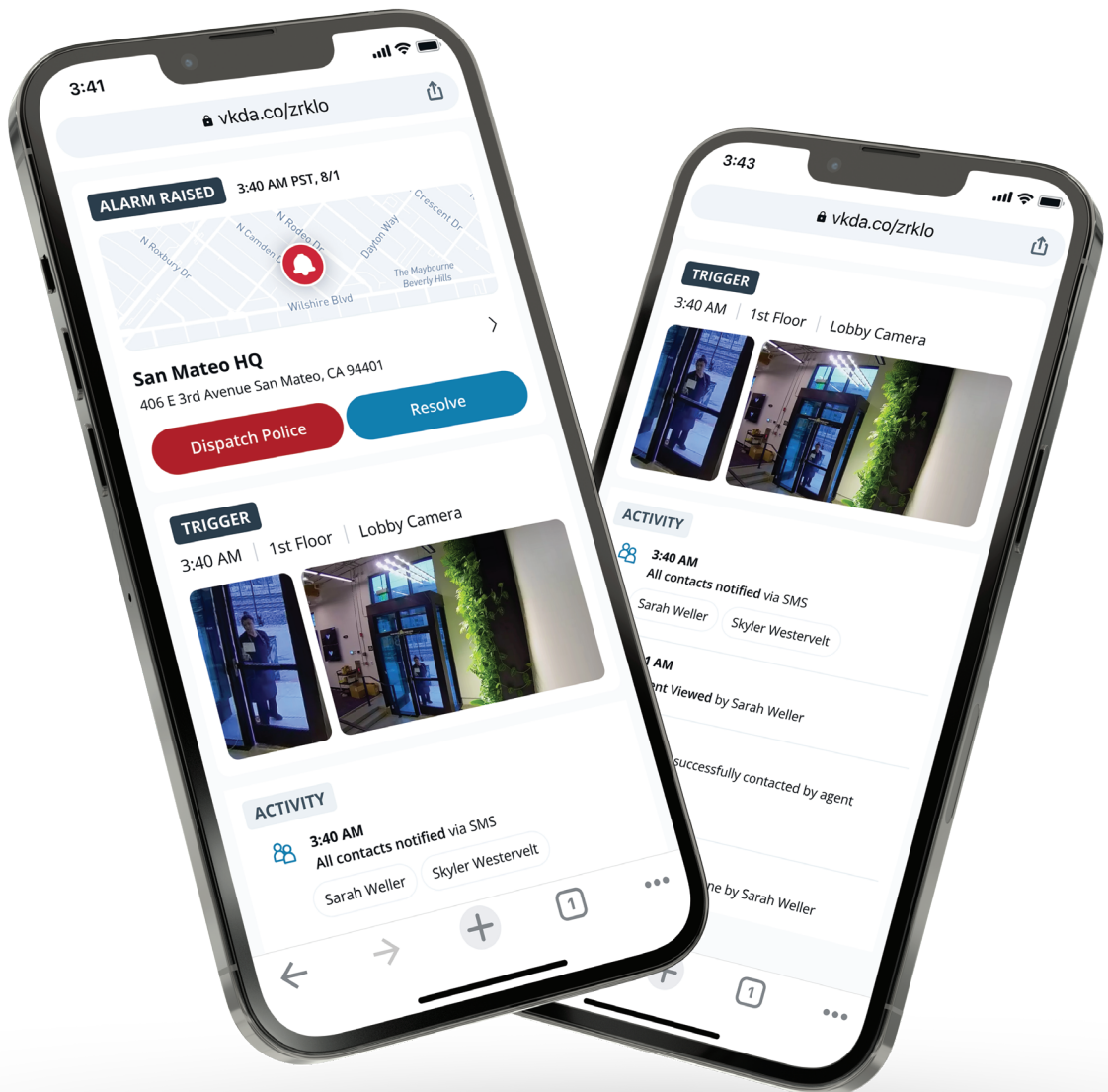
Use AI-powered cameras with talk-down speakers to deter intruders. Enable an automated sequence of human-like audio messages, ending with an alarm raised if the activity continues.

Badge to arm and disarm

Eliminate key codes by leveraging access credentials for effortless arming and disarming. Simply badge to disarm and double-badge to arm.

Access control triggers

Trigger alarms with door opened, door held open, and door forced open events from Verkada access control — no need for dedicated intrusion sensors.



AI-Based Video Alarms

Verkada unlocks a fundamentally better way to protect sites after hours — using the camera as an intelligent alarm sensor.

Reduce false alarms with AI

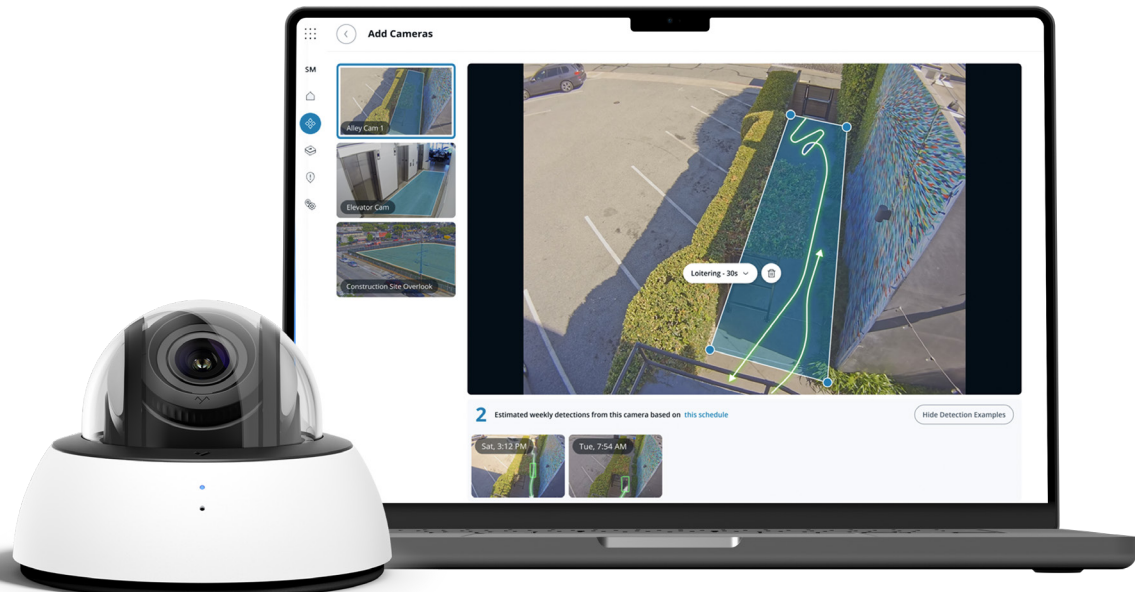
Set intelligent triggers like person detection, line-crossing, and loitering to screen out non-human activity and passerby traffic.

Always human-verified

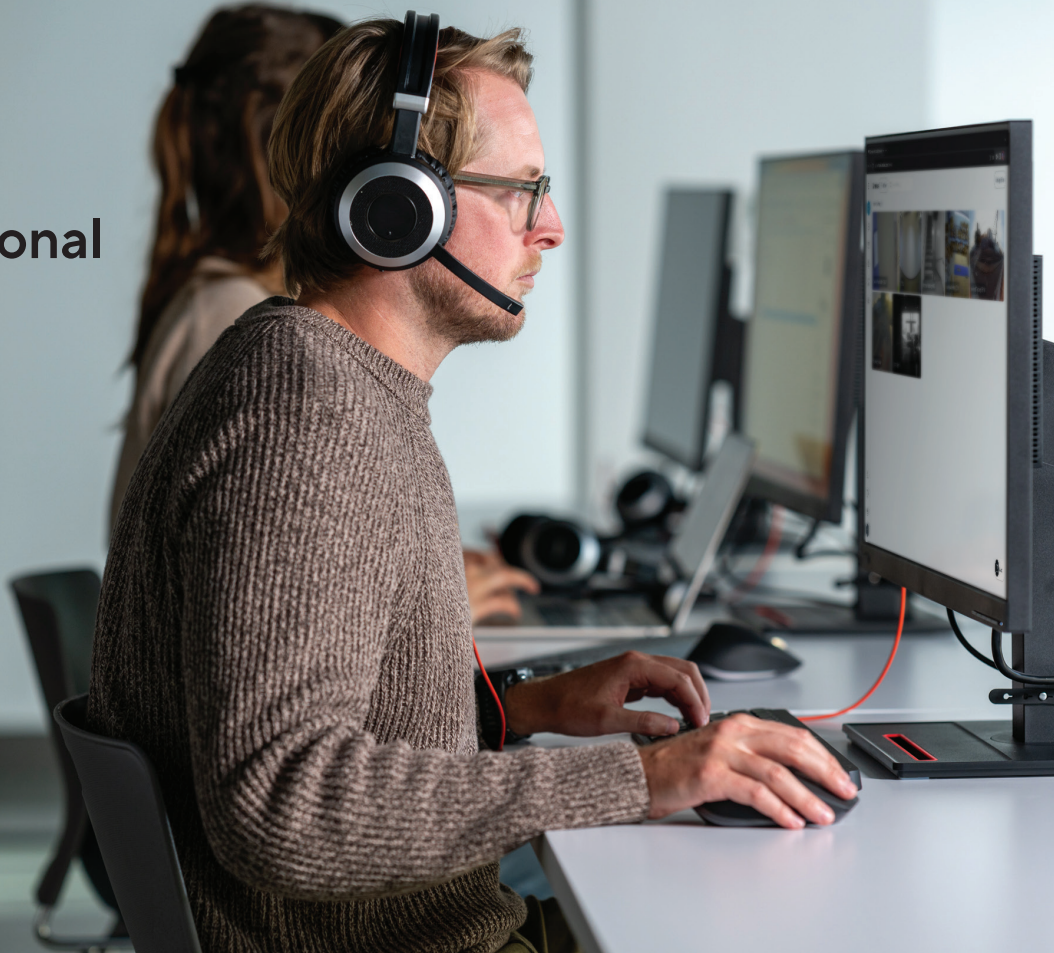
When a camera is triggered, monitoring agents will video-verify the event before raising an alarm.

Extend protection outdoors

With camera triggers, organizations can easily protect outdoor areas such as fenced equipment yards and access-controlled loading docks.



24/7 Professional Monitoring



Verkada Alarms comes with 24/7 professional monitoring, which provides a team of trained agents who can respond to alarms.

Purpose-built agent software

Monitoring agents operate on Verkada software that's been engineered for maximum speed, reliability, and video verification accuracy.

Full visibility of agent actions

Both during and after an alarm, users can see exactly who the agent contacted and review a transcript and recording of every call.

Better Environmental and Air Quality Monitoring with Verkada

Enhance the health, safety, and comfort of your indoor environments with an all-in-one sensor device.

Comprehensive coverage

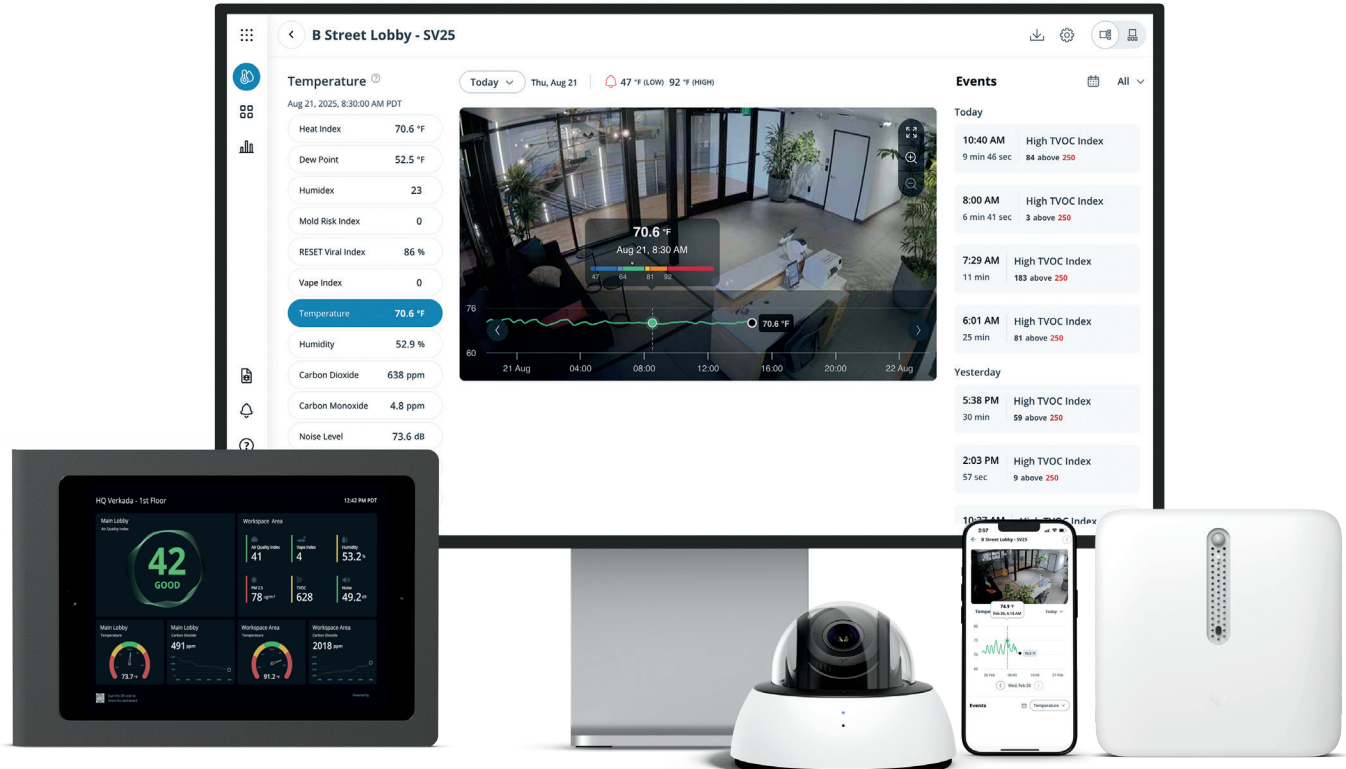
Protect people, products, and assets with a wide range of ambient environment and air quality sensor readings.

Instant alerts and video insights

Swiftly identify and investigate unusual readings with automated notifications and integrated video footage.

Monitoring and management at scale

Easily configure sensors across sites, analyze trends, and share the condition of your indoor environments to key stakeholders.



A Sensor for Every Indoor Space

Verkada's SV20 series includes three unique sensors that are designed for distinct use cases. Deploy the ideal air quality sensor in your environment to stay ahead of unseen threats.



Temperature	Vape Detection	Formaldehyde	Heat Index
Humidity	PM2.5, PM4.0 & PM10	TVOCs	Mold Risk Index
Carbon Dioxide	Tamper	Ambient Light	Dew Point Index
Noise	Motion	Pressure	Humidex
Air Quality Index	Carbon Monoxide	Audio Recording	RESET® Viral Index

Use Cases

Leverage sensor data for a variety of applications across building environments.

Vape detection

Receive alerts when smoking and vaping occurs; pair with public-facing cameras for additional context.

Workplace health and safety

Monitor indoor spaces for changes in indoor air quality conditions such as pollution, allergens, chemicals, and more.

OSHA and regulatory compliance

Have a record of being in compliance with regulations (such as noise levels and heat index) and reduce the time required for audits.

Server room monitoring

Monitor temperature and humidity in server rooms and IDF closets to protect from equipment malfunction.

Mold prevention and food safety

Measure humidity and track the mold risk index during hot months to avoid moisture build-up and mold formation.

Infrastructure protection

Monitor particulate matter and AQI readings to determine if HVAC maintenance — such as replacing air filters — is needed.

Improve Visitor Experience While Strengthening Security

Streamline facility workflows and increase employee safety with Workplace, Verkada's integrated visitor and mailroom management solutions.

Improve the guest experience

With tailored flows based on visitor type, touchless check-in, and instant arrival notifications, Verkada Guest makes visitors feel welcome the moment they step through the door.

Centralize security

Verkada Guest seamlessly integrates with Video Security and Access Control, making it easy to track arrivals, issue on-demand access credentials, and review visitor activity with linked footage.

Screen visitors instantly

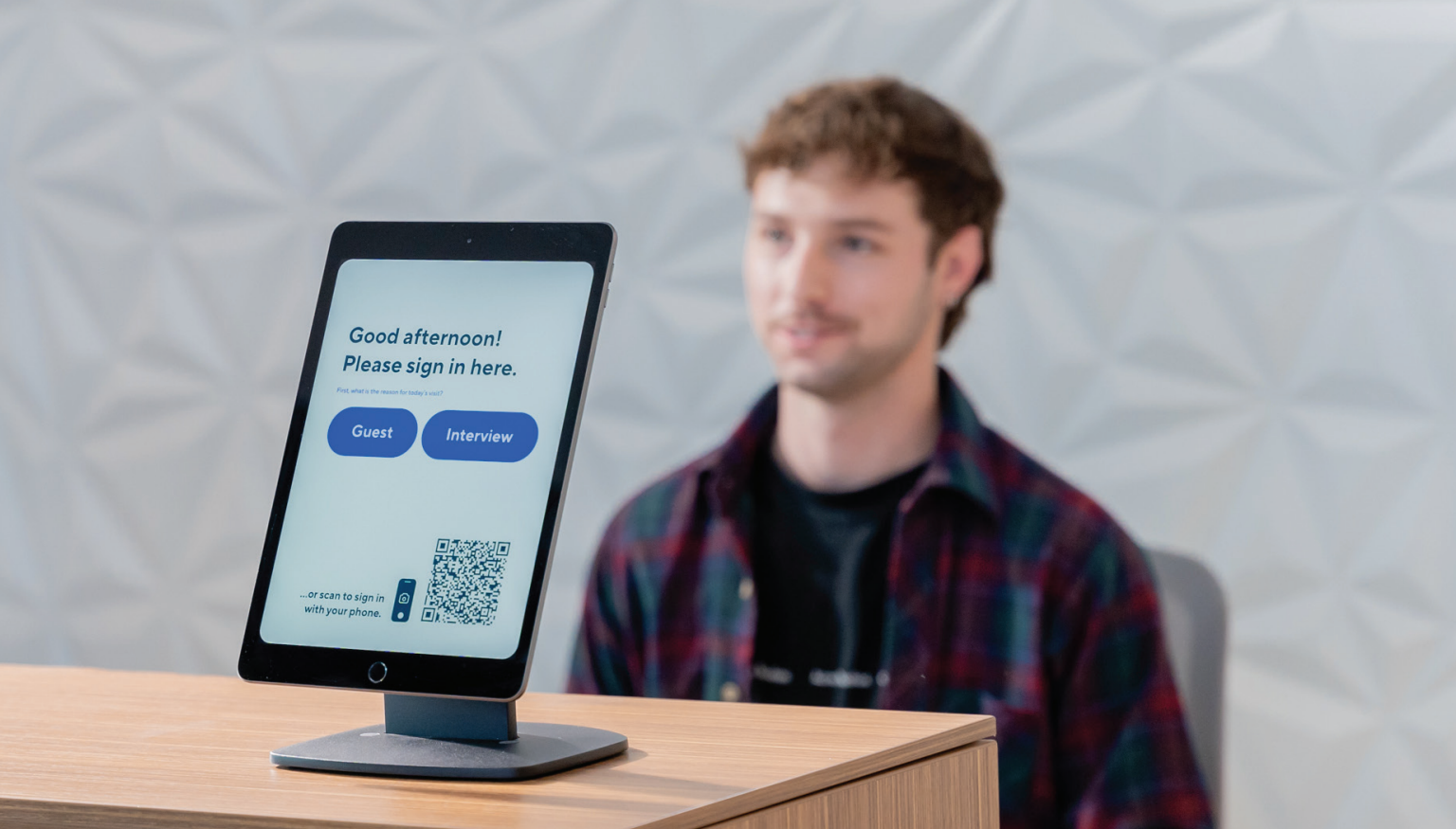
Screen visitors against sex offender registries, various criminal databases, and custom deny lists.

Set up in minutes

Simply download the Verkada Guest app and add an iPad and a badge printer to the Command platform. Personalize further with custom branding, guest flows, and site-specific user permissions.

Integrate with systems of record

Simplify admin workflows by integrating with HL7 electronic medical record (EMR) systems and student information systems (SIS).



Integration with
Verkada Cameras



Integration with
Verkada Access
Control



Role-based
permissions



Customizable
visitor experience



Touchless
check-in



Document
signing



Color badge
printing



Automatic arrival
notifications



Analytics and
reporting



Security
screening

Take the Work Out of Mailroom Management

Reduce manual processes of logging and managing deliveries. Simply scan the label on any parcel and Verkada Mailroom will instantly notify the recipient.

Streamline mailroom operations

In just one click, Mailroom scans the shipping label, notifies the recipient, and tracks delivery details in a centralized dashboard.

Never miss a package

Send automated notifications and reminders to employees across Slack, SMS, and email. Plus, help them locate their packages with photos of printed labels.

Deter package theft

With Verkada's camera integration, office managers can easily safeguard assets with a live view of all mailroom activity and a historical snapshot of when the package got scanned.

Key Features

Protect deliveries at scale with all the features needed to manage mailroom security.



OCR label scanning



Package photo validation



Automatic pickup reminders



Mailroom dashboard



User directory integration



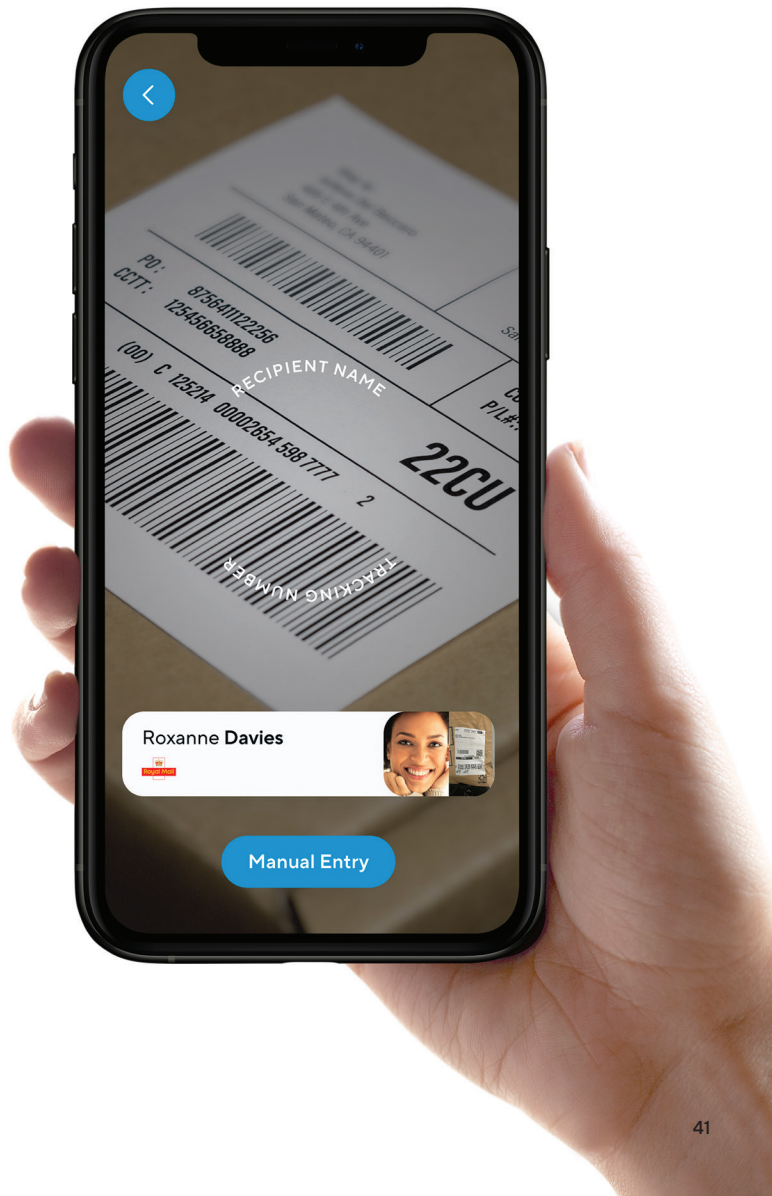
Instant recipient notifications



Filterable search



Verkada camera integration



Trusted by Organizations Around the World



CANADA GOOSE



Try Verkada for Free

Join tens of thousands of organizations worldwide and experience the benefits of Verkada's hybrid cloud system firsthand, at no cost to you.

In just 10 minutes, our devices are online and fully operational. Best of all? Verkada offers unlimited user seats so you can share the benefits of our modern solution with anyone in your organization.

Get started with a free trial by scanning the QR code or visiting verkada.com/try

Your 30-day free trial includes

- Brand-new Verkada device
- 24/7 support via phone, chat, or email
- Full access to Command software
- Pre-paid return shipping label





Get started today
verkada.com/try