



The New Standard for Physical Security

Protect people and property at scale.







Table of contents

About Verkada	4
Verkada Command	6
Hybrid Cloud Video Security	8
Cloud-Based Access Control	12
Video Intercom	16
Air Quality Sensors	20
Alarms and Professional Monitoring	24
Workplace Management Software	30
Connectivity	36
Try Verkada for free	39

Leading Cloud Physical Security

At Verkada, our mission goes beyond reinventing physical security; we empower organizations with Al-enabled devices and an enterprise-ready cloud platform to transform their approach to safety.

Over 25,000 organizations across more than 70 countries—including schools, hospitals, and corporate campuses—have not only improved their physical security but have also unlocked new efficiencies in their operations.

Our solutions stand out for their ease of deployment and user-friendly design, ensuring that any team, regardless of technical expertise, can bring our solutions into their environments, from local stores to global networks of distributed sites.

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





One Platform to Manage Security Across Sites

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

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

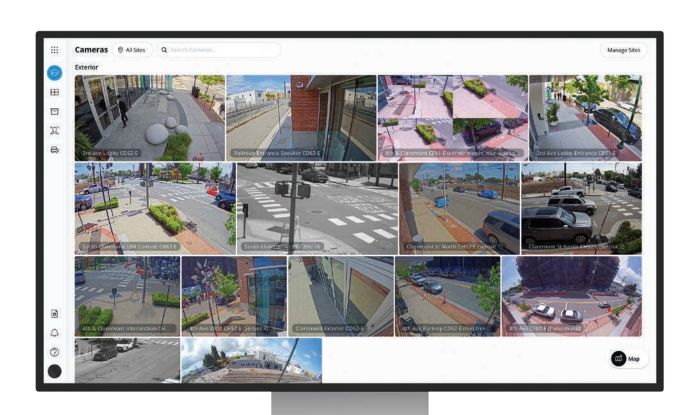
Gain real time visibility into all devices across all sites from a single pane of glass.

Seamless user management

Help ensure platform security with role based access, single sign-on, two-factor authentication and active directory solutions.

Zero-touch maintenance

Automatic updates continuously deliver the latest features and security enhancements.



Powerful Video Security with Hybrid Cloud Storage

High resolution video security cameras offer the reliability of a solid state storage with the flexibility of cloud archiving, providing teams with the most scalable way to store critical footage.

Reduce hardware overhead

No NVRs, DVRs or on-prem servers to manage. Cameras feature built-in onboard storage with up to 365 days of retention.

No single point of failure

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

Bandwidth-friendly

Rather than streaming footage around the clock, cameras only stream when viewed and operate at 20–50kbps at a steady state.

Quickly surface meaningful events

Verkada cameras utilize the latest in Al and edge-based processing to uncover actionable insights in the real-time.

What is hybrid cloud video security?



Cameras

- Up to 365 days of onboard storage; No NVRs or DVRs
- Bandwidth friendly (20–50kbps in steady state)
- Single Ethernet cable (PoE) to operate

Cloud (AWS)

- Seamless access to all cameras
- Unlimited storage for archived clips
- Secure HTTPS/TLS encryption
- 30-days cloud backup included; can be extended further

Software

- Intuitive browser-based user interface
- Modern user authentication (SAML 2.0, 2FA)
- No plugins or downloads required

With DVRs and NVRs, you have to guess how much storage is left while maintaining at least a 30-day history. Depending on how many cameras there are or any issues that arise, you might discover only 14 days of video footage are available when there should be 30 to 90 days. With a hybrid cloud infrastructure, reliability no longer a concern; video data is saved both onboard the camera and to cloud-based servers.

Marshall Frost, IT Director, VP of Corporate Systems, Avita Pharmacy

Wide Range of Options to Meet Any Need

See how Verkada provides the most scalable, actionable and easy to use video security solution on the market.



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 that deliver exceptional image quality.



Fisheye Camera

Best for dynamic viewing, the Fisheye camera captures footage in a 180° panoramic view, a four-way split view, or an immersive 360° view with digital pan-tilt-zoom.



Multisensor Camera

Ideal for expansive coverage and efficient installation, the Multisensor camera packs four independent camera systems into a single device.



PTZ Camera

Take control with 360-degree pan, 220-degree tilt, 28x optical zoom, and enjoy the ultimate live monitoring experience.

Cloud-based Access Control at Enterprise Scale

Verkada Access Control combines easy-to-install hardware with intuitive cloud-managed software to provide you with a solution to secure every site, door, and user.

Every site

Verkada's cloud-based system configures instantly with easy-to-install hardware that seamlessly connects to the Verkada Command software platform.

Every door

Connect wired, wireless, online, or offline doors to Verkada Command to configure and connect every door in your organization.

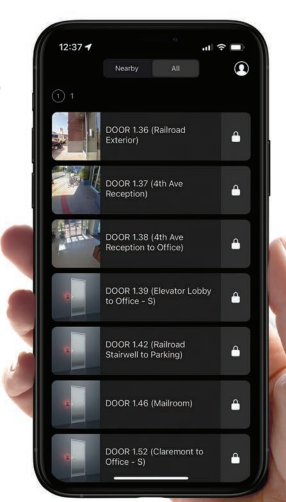
Every user

Integrate user profiles from your single sign-on system and configure user profiles in Command to easily design, print, and issue physical or mobile credentials.

Unlock Doors with the Verkada Pass Mobile App

Use any smartphone as a hands-free digital keycard to increase organizational security by eliminating lost badges, streamline credential provisioning with single sign-on (SSO) integrations and give end users more flexibility with a convenient, mobile-based access method.

- Enable Bluetooth Low Energy (BLE) unlock for touchless entry.
- Activate lockdowns in real time.
- Easily assign, restrict, and revoke access to users.



Simple to Install, Always Up-to-date

One-door controller

The AC12 one-door controller brings cloud-managed access control to standalone doors that would otherwise be difficult to secure with an electronic system.

16-door controller

Bringing simplified access control to enterprise scale, the AC62 is a 16 door controller that installs easily and seamlessly integrates with existing systems of readers, AUX relays and fire alarm interface panels.

Multi-format door reader

The AD33 delivers simultaneous support for low and high frequency card formats to provide a secure and intuitive entry experience for secure, high-traffic doors.

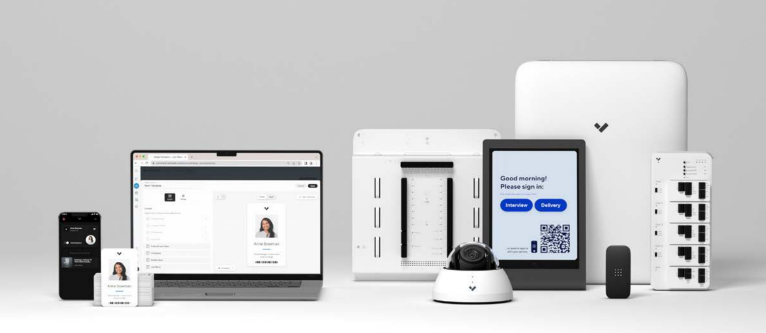
IO controller

With 16 AUX inputs and 16 outputs, the AX11 IO Controller integrates more of your building infrastructure into the Verkada ecosystem—including elevators, sensors, switches and peripherals.

Wireless locks

Secure more doors with Verkada wireless lock integrations. Supported integrations include the Schlage AD Series and the Engage Series as well as the Assa Abloy Aperio line up of wireless locks.





If we have another emergency situation, we need to be able to lock our campus down instantly. Verkada had everything I was looking for in an access system: centralized control, cloud-based, no servers required, and intuitive enough that I don't need to spend a day training people how to use it.

Alex Wiltz,

Director of Public Safety, Chief of Police and Emergency Management Coordinator Greenfield Community College

Effortless Intercom Calling, Enhanced Security

Answer intercom calls from anywhere with sharp video and clear audio, four dynamic receiver methods and intuitive Verkada Command-based management and security tools.

Sharp video and clear audio

The TD52 Video Intercom features a powerful 5MP camera with an ultra-wide 130° FoV lens and a 90dB speaker to ensure clear call audio, regardless of background noise or wind.

Flexible receiver options

Verkada intercom includes four smart receivers available on mobile, tablet, browser or existing phone numbers. These smart receivers and Verkada's cloud-based smart call routing capabilities allow organizations to take calls from anywhere.

Effortless deployment

The TD52 video intercom is a three in one device that supports video intercom, video security and access controller functionality. The PoE powered device is self contained, requiring no additional SIP servers, NVRs or DVRs.

Unmatched capabilities

Verkada intercom includes on-device camera and access control capabilities and extends natively to the Verkada ecosystem. Integrations with cameras and access control, as well as onboard door controls and video security capabilities, improve entrance security and visibility, right from Verkada Command.



Choose from Flexible Receivers

Easily send calls to four types of receivers.

Desk Station application

An intuitive tablet app that features an easy-to-use interface, a fullscreen call experience and a Here / Away toggle to skip or activate the receiver.

Verkada Pass App

A complete mobile answering experience with full-frame video, crystal clear two-way audio and door unlocking at the touch of a button.

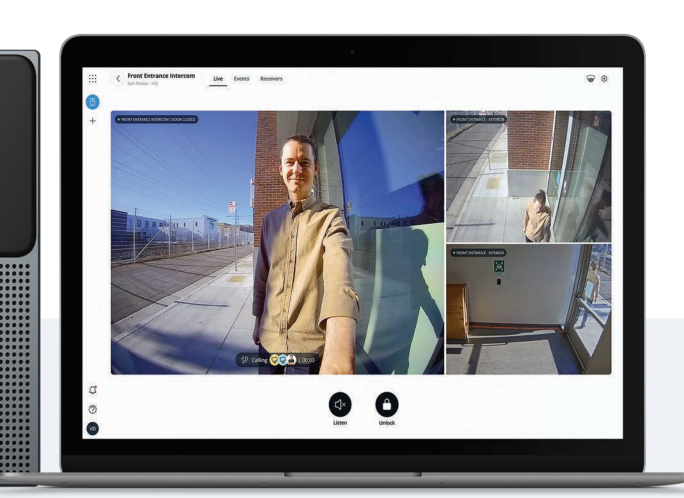
Verkada Command

Take calls directly through any web browser via Verkada Command. Receive calls, unlock doors and trigger other Verkada actions from a single pane of glass.

Existing phone numbers

Send calls directly to a phone number to answer calls and unlock doors, right from a phone's keypad. No device or app switching needed.





Air Quality Sensors

Better Air Quality Monitoring With Verkada

Ensure safe environments and optimize building performance with Verkada's all-in-one air quality sensors.

Real-time SMS alerts

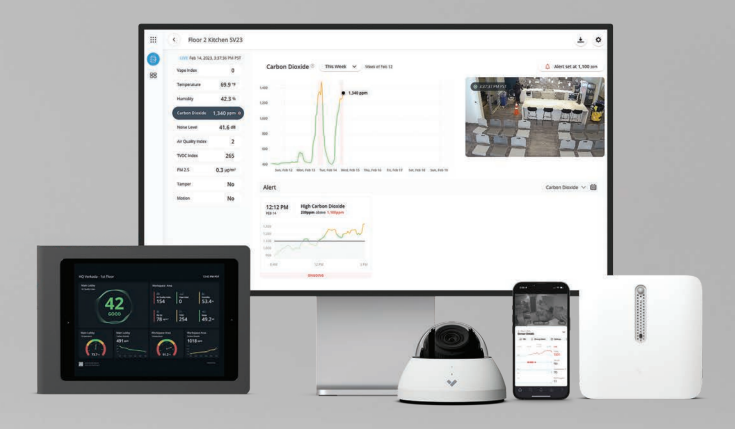
Get notified instantly when conditions in your environment surpass pre-configured thresholds.

Visual insights for quick investigations

Easily monitor air quality, asset performance and environmental conditions by viewing sensor data across intuitive dashboards.

Operational insights and cost-savings

Monitor and analyze operating conditions to spot trends and performance issues resulting from HVAC systems issues, occupancy activity and more.

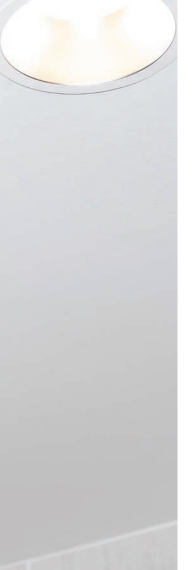


A Sensor for Every Environment

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.







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 **EPA** compliance

Have a record of being in compliance with regulations (such as noise levels) 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 storage

Measure humidity during hot months to avoid moisture build-up and mold formation.

Infrastructure protection

Monitor the PM2.5 and AQI readings to determine if HVAC maintenance – such as replacing air filters – is needed.

Alarms

A Modern Alarm System That Actually Works

Detect and respond to real-time threats with cloud-managed alarms and seamless video monitoring.

Video monitoring

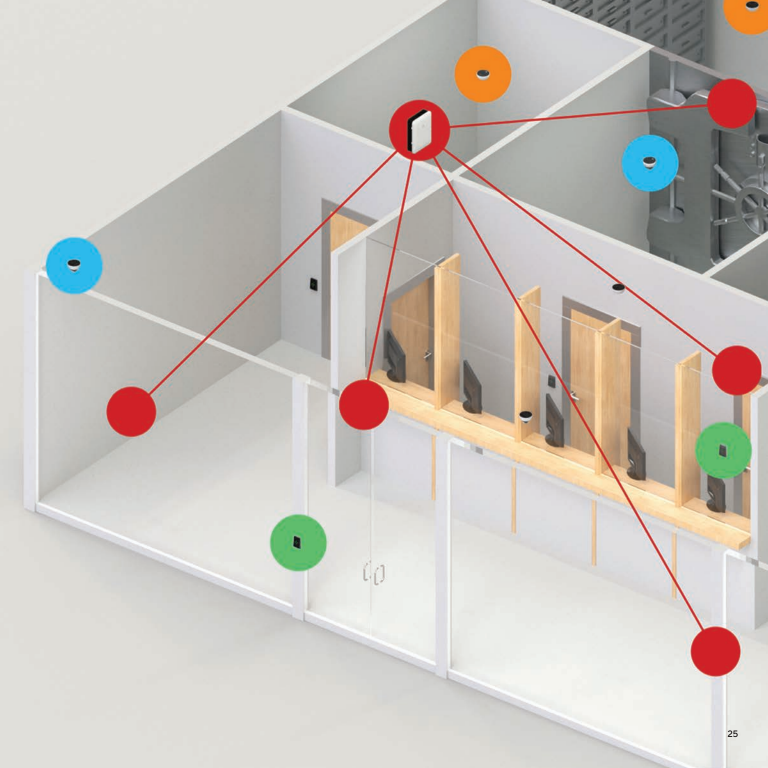
Use cameras to detect suspicious activity early - no extra hardware required.

Intrusion detection

Cloud-managed intrusion sensors with optional video-verification to help get priority police response

Employee safety

Wireless, customizable panic buttons that allow people to call for help anytime, anywhere.



Video Monitoring

Professional video monitoring from a team of trained agents who can verify and respond to threats for you.

Turn cameras into a monitored alarm system

Monitored cameras can act as a complete alarm system, helping you increase security while reducing the number of devices you need.

Protect your perimeter

Cameras can detect threats the minute someone sets foot on your property, before they get near your building.

Reduce in-person guards

Verkada can make in-person guards more efficient - or reduce how many you need - by improving visibility around your site, detecting threats early, and taking action for you.



Intrusion Detection and Deterrence

Cloud-managed intrusion detection and deterrence devices.



Wireless Hub and Sensors

Wireless motion, door, glass break and water leak sensors, optimized for security, range and battery life



Console

Arm/disarm, integrated camera, powerful siren, talk down speaker, connect wireless sensors and more



Wired Panel

32 inputs to connect third-party wired sensors, with two programmable outputs



Horn Speaker

User or professional monitoring talk down to deter intruders before they can do damage



Keypad

Arm/disarm, see device status, view live camera feeds and connect wireless intrusion sensors

Call for Help Anytime, Anywhere

Customizable, wireless panic button to keep people safe.

Natively integrates with cameras

Pair with cameras to immediately pull up live video if a button is pressed.

Customize the response

Notify police, lock doors, turn on a siren, alert designated contacts and more.

Anywhere you need it

Can be worn or mounted; digital panic buttons available in Command and the Alarms mobile app.



Workplace

Strengthen Security, Simplify Operations

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

Improve the guest experience

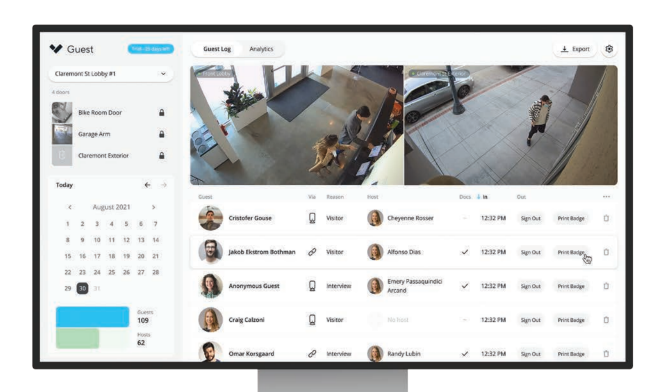
With tailored flows based on visitor type, touchless check-in, instant arrival notifications and remote unlock, Verkada Guest makes visitors feel welcome the moment they step through the door.

Streamline mailroom deliveries

Reduce manual processes of logging and managing shipments. Easily keep track of inventory, supplies and deliveries at all times with Verkada Mailroom.

Centralize security

Integrated into the Command platform, Guest and Mailroom work seamlessly with Verkada Cameras and Access Control to provide better visibility and control over your facilities.



The integrated view of visitor activity within Command is a game changer. With Guest, we've created a safer environment for our teachers and students, while eliminating error-prone logbooks.

Meredith Essalat, Head of School, Mission Dolores Academy

Improve Visitor Experience While Strengthening Security

Increase the safety of everyone in your building - employees and guests - and make visitor management a simple, seamless experience.

Improve the guest experience

With tailored flows based on guest type, touchless check-in, instant arrival notifications and remote unlock, guests feel welcome the moment they step through the door.

Centralize security

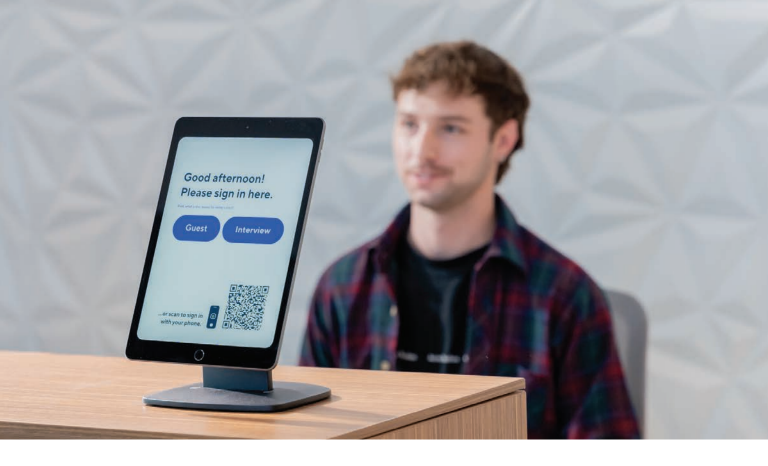
Integrated into the Command platform, Guest works seamlessly with Verkada Cameras and Access Control. See arrival times and check visitor logs to review activity of specific individuals.

Setup in minutes

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

Integrate with systems of record

Simplify admin workflows by integrating with 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 features you need to manage mailroom security.



Label OCR scanning



Package photo validation



Automatic pickup reminders



Mailroom dashboard



User directory integration



Instant recipient notifications



Filterable search



Verkada camera integration



Connectivity

Connect Any Verkada Device, Anywhere

The GC31 and GC31-E Cellular Gateways make it simple to deploy Verkada products anywhere with power and cell signal, including hard-to-wire locations such as parking lots, construction sites, or streetlight poles.

Flexible power options

Use any power input, including terminal block, barrel jack, and PoE. The gateway has two PoE outputs that provide up to 60W total.

Verkada data plan or BYO plan

Bring your own plan or use the Verkada plan, which offers unlimited data, multicarrier redundancy, and 24/7 support.

Setup in minutes

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

Deploy anywhere

The GC31 comes in both indoor and outdoor versions that cover almost any environment and installation scenario, including pole, roof, wall, and tabletop.

Meet the GC31 and GC31-E

Cloud-managed

Set up and manage the GC31 in Verkada Command from any device and any location. See all your gateways on a map, run diagnostics, and receive alerts if connectivity is lost.

Remote troubleshooting

Remotely power cycle the GC31 and any connected devices via Command. If the gateway itself is offline, it will automatically power cycle itself after 30 minutes.

Optimized data usage

The GC31 optimizes streaming, cloud backup, and other activities on downstream Verkada devices to reduce data usage and improve the viewing experience.



Trusted by Organizations Around the World

EQUINOX



CANADA GOOSE



























PrismHealth







Verkada

USA

CALIFORNIA (HO)

406 E 3rd Ave, San Mateo, CA 94401, USA

TEXAS

200 W Cesar Chavez St, Ste 350, Austin, TX 78701

UTAH

1215 Wilmington Ave, Ste 200, Salt Lake City, UT 84101

ARIZONA

410 N Scottsdale Rd, Ste 1400, Tempe, AZ 85281

FLORIDA

200 Central Ave, Ste 900, St. Petersburg, FL 33701

NEW YORK

250 Park Ave, Ste 900, New York, NY 10003

WASHINGTON

83 South King Street 8th Floor, Seattle, WA 98104

PENNSYLVANIA

1100 Ludlow St., 7th Floor, Philadelphia, PA 19107

EMEA

LONDON

17th Floor, The Tower, The Bower 207 Old Street, London EC1V 9NR, UK

POLAND

Loftmill, Jana Dekerta 24, 30-703 Kraków, Poland Office No. D3

APAC

SYDNEY

1 Castlereagh St. Level 21 Sydney, NSW, Australia

TAIWAN

FL. 15-102, No. 97, Songren Rd, Xinyi District, Taipei City, 110, Taiwan

JAPAN

1-17-4 Shibuya, Shibuya-ku, 9th Floor, Tokyo 150-0001, Japan

SOUTH KOREA

Office No. 13-130 507 Teheran-ro, Gangnam-gu Seoul, 06168 Republic of Korea

SINGAPORE

9 Battery Rd, Singapore 049910, 27th floor

LATAM

MEXICO

C. Montes Urales 424, Lomas - Virreyes, Lomas de Chapultepec V Secc. Miguel Hidalgo Office No. 03B-128 Ciudad de México, CDMX 11000 Mexico



