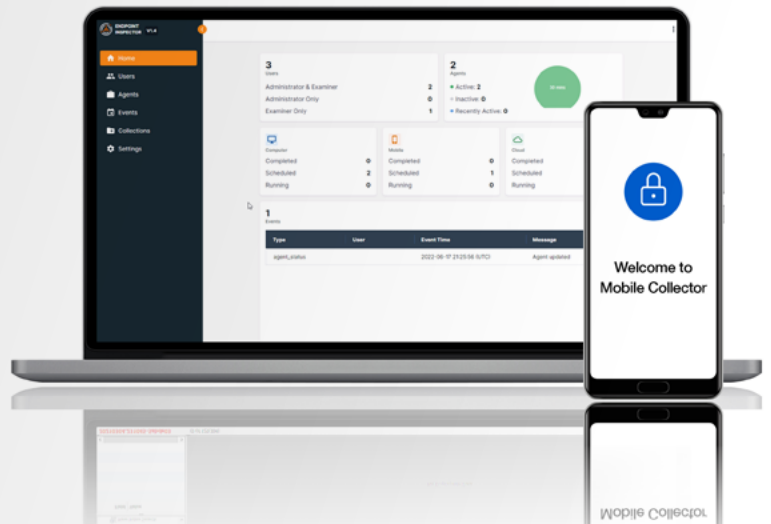


# Cellebrite Endpoint Inspector.



## Organizations Can Securely Access Endpoints Anywhere They Are Located

Hybrid work is here to stay, and no matter where employee or custodial endpoints are located, organizations need the ability to access, collect and review data from devices and cloud workplace applications quickly and efficiently, and without disrupting business productivity.

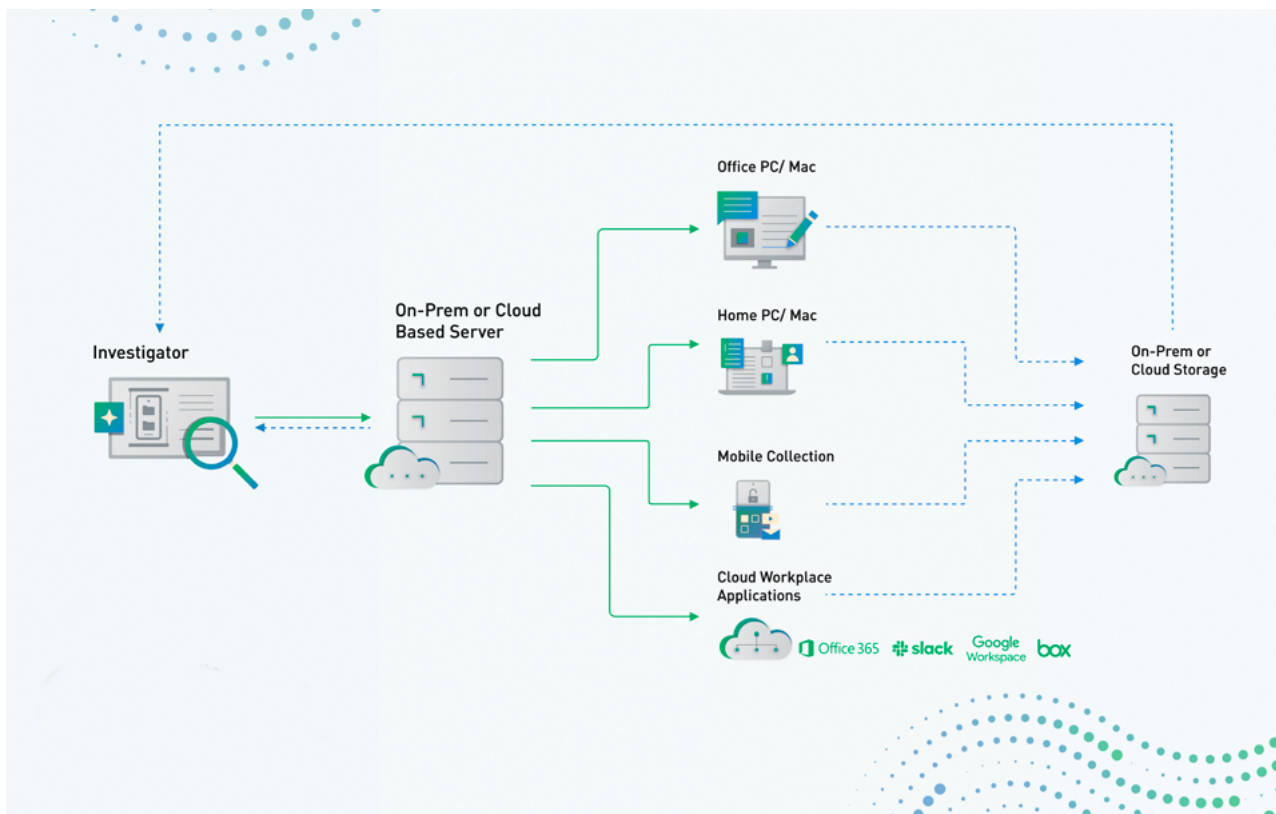
Introducing **Cellebrite Endpoint Inspector**: a digital intelligence solution that provides a single source for secure remote access and selective collection and analysis for mobile and computer as well as the collection, filtering, and analysis of cloud workplace applications.

## Cellebrite Endpoint Inspector enables:

- Unified collection workflows for mobile devices, computer and cloud application data from WhatsApp, Telegram, Outlook, Teams, OneDrive, SharePoint, Slack, Google Workspace, Box and more
- Seamless remote collection from devices including iOS, Android, Windows and Mac
- Examiners to simultaneously connect and collect from mobile devices, computer and cloud applications regardless of geolocation
- Several examiners to conduct independent investigations at once
- User management, permissions and audits to be tracked on an online server

Corporate investigators and eDiscovery practitioners can safely and securely collect data from computers, mobile devices and the cloud over the network without having the devices in hand

**Cellebrite Endpoint Inspector** lets the administrator set up the endpoint server and authorized users. The endpoint agents can be deployed in advance or at the time of collection using the company's software deployment system. Once a user logs into the web interface, they can manage users, set up agent groups and create targeted remote mobile acquisitions that are run with the consent of the mobile device owner, or create a computer collection job that can be run immediately or be scheduled to run at a later time. External storage, network, SFTP, Amazon S3 and Azure blobs can be leveraged for collected data repositories.



## Main Capabilities of Cellebrite Endpoint Inspector

- **Collect** from iOS, Android, Windows, Mac and cloud workplace applications like WhatsApp, Telegram, Outlook, Teams, OneDrive, SharePoint, Slack, Google Workspace, Box and more
- **Collect** and preserve data from mobile, computer and cloud workplace applications with repeatable collections
- **Leverage** a unified collection workflow for all endpoints
- **Minimize** business disruption with intuitive employee/custodian collection workflows
- **Access** a single source for cloud workplace application collection without logging into every app and pulling data from multiple sources for every employee
- **Authenticate** the collection process with a QR code rather than user credentials for WhatsApp

## Benefits of Cellebrite Endpoint Inspector

With help from our industry-leading development team, and resources and support from our global teams, we can give you unparalleled access to the endpoints all over your network...anytime, anywhere.

- **Secure** – Authenticate users and requests
- **Target** – Relevant data for accelerated analysis
- **Collect** – Seamlessly collect logical files of interest
- **Analyze** – Data from all employee/custodial endpoints

To learn more about **Cellebrite Endpoint Inspector** visit:

[enterprise.cellebrite.com](https://enterprise.cellebrite.com)

