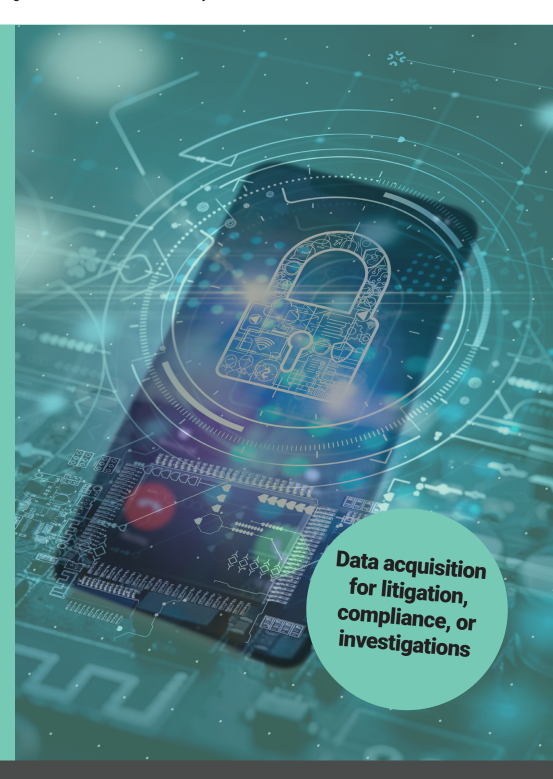


Remote Data Collection for Apple iOS Mobile Devices

With an Internet connection, now you can quickly, easily, and cost-effectively collect targeted data from iPhones anywhere in the world.

Traditional data acquisition technology doesn't address common issues:

- Reluctant Custodians -Employees are unhappy about giving up their phones for hours or days
- Invasive Procedures -Smartphones store personal data and photos that should not be collected.
- Disruptive Workflows Onsite collections disturb
 the office environment
 and reduce productivity.
- Expensive Extraction Collection methods
 requiring onsite
 technicians and travel are
 expensive and increase
 the time-to-facts.
- Non-Compliant Access Private data on
 smartphones is protected
 by regulatory agencies.



ModeOne's patented SaaS framework can target relevant text and chat messages, call history, contacts, and media (photos and videos).

- Fast Same day iPhone device collections reduce time-to-facts.
- Accessible Truly remote data acquisition delivers global reach.
- Reassuring Custodians do not need to relinquish their devices.
- **Scalable** Cloud-first design enables unlimited simultaneous acquisitions.
- Secure AWS hosting leverages robust security standards.
- **Affordable** Predictably lower cost versus that of traditional processes.
- Compatible Simplify uploads by exporting formats to popular eDiscovery platforms (e.g., Relativity, Reveal).
- Private Data targeting excludes personal data from the collection.

JUST 4 SIMPLE STEPS



Install ModeOne iOS App

Directly from the ModeOne generated URL.



Enter Code Displayed

Join nearby hi-speed Wi-Fi network or consent to use cellular data connection.



Target Specific Data

Select only text messages, contacts, call history, photos/videos, or any combination.



Begin Collection

Provide consent to retrieve only specified information for your legal team's review.



Contact ModeOne today at Info@modeone.io or call us at 949-449-0116 to schedule data collections from Apple iOS mobile devices.

