

# MAGNET GRAYKEY™

## Speed and Access Are Essential

**Advanced smartphone encryption introduces additional challenges for law enforcement.**

Mobile devices are a major source of evidence and obtaining that evidence can be difficult. Agencies often lack budget or personnel to properly handle the volume of devices their unit receives over time.

When you have the right digital forensic tool, you can gain depth and breadth of actionable intelligence required to help you solve your cases faster.

## Expedite Your Investigations with GrayKey

The speed of collecting data and the depth of data analysis are paramount in digital forensics. Magnet is the leader in mobile device digital forensics, specializing in access and extraction.

GrayKey is a state-of-the-art forensic access tool that extracts encrypted or inaccessible data from mobile devices. This plug-and-play platform is controlled by an easy-to-use web interface and is regularly updated for the latest versions of iOS and leading Android devices and is compatible with most forensics analysis products.

## Access is the Cornerstone of Digital Forensics

The continuous advancements in technology are a real challenge for mobile digital forensic investigators. That is why we invest in research and technology to ensure you are supported on the latest and greatest device platforms.

GrayKey is the industry leading mobile data extraction tool for the iOS platform and can offer full file and same day data extraction. Our expanded support provides you with the ability to access critical evidence that goes beyond iOS, to include device support for leading Android devices.



### BENEFITS OF GRAYKEY



#### Access

Leader in iOS and Android access



#### Speed

Same day extractions from locked and unlocked iOS and leading Android devices.



#### Depth

Extract encrypted or inaccessible data on locked devices.



#### Control

Simplifies chain of custody

## Gain More Actionable Intelligence With GRAYKEY

GrayKey grants you access to actionable intelligence so you can solve cases faster, reduce crime within your community, and maximize your mobile forensics investment.

**With GrayKey, you gain:**

### Technical Features

- Faster brute force access to iOS and leading Android devices, giving you access to critical evidence you need
- Ability to access and extract evidence from mobile devices irrespective of device state
- Access credentials stores like Keychain and Keystore so you can potentially decrypt once inaccessible encrypted content
- Ability to extract specific data with Category-Based Extractions

### Evidentiary Results

- Protect your community and help your department by gaining real time information with speedy extractions
- Bring closure to victims by getting in-depth data to help bring criminals to justice
- Solve more cases by accessing devices faster and getting the evidence you need sooner
- When time is critical or access is restricted, selectively extract specific data you need to kick-start your investigation

**“Without GrayKey, I wouldn’t be able to complete my extractions as rapidly or as completely. Not only does GrayKey work fast, but it works WELL! I am able to get more data more quickly than with any other extraction method.”**

JASON WILKINS, Forensic Examiner Clayton County Board of Commissioners.

### GRAYKEY HELPS YOU

- ✓ Extract more data from locked and encrypted mobile devices – on site at your own department
- ✓ Assists you with the prioritization of obtained devices for data extraction
- ✓ Integrates easily with your existing forensic analysis products
- ✓ Scale your digital forensic strategy while meeting the demand of your agency
- ✓ Support a broad range of iOS versions and leading Android devices
- ✓ Retain high-quality mobile forensic practices by providing best-in class customer support



To learn more about how GRAYKEY can expedite your digital investigations, contact our experts today:  
[claritasinsight@protonmail.com](mailto:claritasinsight@protonmail.com)

[www.claritasinsight.com](http://www.claritasinsight.com)