A SANS 2021 Report
Securing Cell Phones
Authors: Heather Mahalik & Domenica Crognale | Date: August 2021

The concept of mobile device security is broad and affects users at every level. We'll start by exploring how users protect their phones at a device and/or application level and gain insights on how organizations secure their company-provided, enterprise devices. Security is more than just a simple device today, so we aim to cover the best practices for protecting your personal and company-owned data.

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About the Authors

Heather Mahalik, SANS Senior Instructor, @HeatherMahalik
Heather is a senior instructor, author and the course lead for FOR585: Smartphone Forensic Analysis In-Depth. She has worked on high-stress and high-profile cases, investigating everything from child exploitation to Osama Bin Laden’s media. She has helped law enforcement, eDiscovery firms, and the federal government extract and manually decode artifacts used in solving investigations around the world. Heather began working in digital forensics in 2002, and has been focused on mobile forensics since 2010 - there’s hardly a device or platform she hasn’t researched or examined or a commercial tool she hasn’t used.

Domenica Crognale, SANS Certified Instructor, @domenicacrognal
Domenica is a co-author of SANS FOR585: Advanced Smartphone Forensics. She has received recognition for assisting with the Osama Bin Laden media, a highlight of her career. In another position, she provided training to military special forces, the United States Coast Guard and other government agencies, and has tested and validated various mobile forensics utilities and provided security assessments for many mobile applications. Domenica currently serves as a senior mobile forensic analyst at ManTech International where she dissects the plethora of interesting data left behind by third-party mobile applications.
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