

# Corellium Falcon for Government

Corellium provides government agencies and service providers access to a powerful platform for creating Arm-native virtual devices to support their mobile vulnerability research, app penetration testing, malware analysis and forensics needs.

The Corellium Virtual Hardware platform enables never-before-possible testing and research on virtual iOS, Android, and IoT devices. Through high-accuracy, Arm-native virtualization, it empowers researchers and security experts with the cutting-edge technology they need to stay ahead in the cybersecurity arms race.

It's not an emulator; it's Arm on Arm virtualization.





### **Accelerate R&D** with Virtual Devices

Corellium is used by over 50 government agencies, mission teams, and service providers worldwide to successfully achieve their objectives. The Corellium Virtual Hardware platform provides unprecedented research, development, and introspection capabilities for iOS, Android and IoT devices.

### **Mobile Vulnerability Research**

Stay ahead of tomorrow's cyber threats with powerful, never-before possible vulnerability research for iOS and Android. Advance mission critical capabilities with integrated development, reverse engineering, and introspection tools. Corellium's high-accuracy, Arm-native virtual devices enable and accelerate real vulnerability discovery and exploit validation. Get instant jailbreak or root access to any OS version, including beta releases. This is not an emulator or simulator - it's Arm-on-Arm virtualization, which provides greater accessibility and control than real devices without sacrificing binary fidelity.

### Mobile Malware & Threat Analysis

Enable threat research teams with advanced investigative capabilities on virtual iOS and Android devices. Arm your Security, IT and SOC teams with the cutting-edge tools they need to stay ahead of cyber threats and accelerate incident response. Simplify IoC gathering and threat hunting with root access and control of virtual devices. Safely sandbox and detonate malware while providing real-time system, file, and network level analytics for IoC evidence gathering, malware reverse engineering, and mobile app debugging.

### **Mobile App Penetration Testing**

Virtualize devices for static (SAST) and dynamic (DAST) application security testing. Leverage a powerful suite of built-in tools to simplify OS, app, data, and network layer analysis and introspection in real-time. Spinup any phone model and iOS or Android version on-demand. Replace costly and incomplete sets of physical devices on testers' desktops

or device labs. Run production code without modifications, and have complete control over device sensors, conditions, and location. Easily connect virtual devices to your favorite IDEs, developer tools, and CI/CD systems.

### **Industries**

- Government
- O Defense & National Security
- Research Agencies
- Service Providers
- Public Sector
- ✓ Legal & Law Enforcement

### Roles

- O Defense & Cyber Teams

- Independent Contractors



### Stay Ahead of Cyber Threats

Strengthen your defensive cybersecurity capabilities with in-depth research, testing, and analysis. Discover vulnerabilities and exploits before the bad actors do.

Advanced research

Examine vulnerabilities with powerful debugging, device state, and runtime hooking functionality.

- **High-fidelity testing** Leverage Arm-native models through high accuracy and fidelity virtualization, not emulation.
- Instant root access Easily jailbreak/root iOS and Android, including the latest versions and beta releases.
- **Dynamic testing** Analyze, trace, and log encrypted application traffic with built-in network monitoring tools.
- **Deep introspection** Assess software at the lowest levels with powerful OS, app, file, system call, and network tooling.
- **Tooling flexibility** Use our browser console and APIs with Frida, Binary Ninja, IDA Pro, Burp Suite, and all of your favorites.



### **Push Your R&D Forward**

Revolutionize and accelerate R&D on iOS, Android and IoT devices through hardware virtualization.

### **Workspace Security**

Manage and support your teams and their workflows through a centralized server solution that unlocks collaboration while providing visibility and control.

- ✓ Visibility Eliminate desktop-based R&D that is decentralized and poses security and compliance risks.
- Procurement Eliminate physical device procurement and risks by allocating virtual hardware resources to specific teams with user and project workspace management tools.
- Ocilaboration Quickly create and deploy pre-configured virtual devices across users and teams with one-click device snapshot, restore, and cloning functionality.

- Ochtrol Simplify onboarding, role-based access (RBAC), and offboarding through centralized administration.
- Sandboxing Sandbox with network-isolated virtual hardware for safer threat analytics and malware detonation.



### **Government Proven**

Corellium technology has been extensively government battle-tested, designed from its inception to meet the most stringent security and compliance needs.

- agencies rely on Corellium virtualization technology for their critical security, compliance, and privacy research work.
- On-Site Maintain security compliance with a completely on-site and air-gapped solution. The Corellium platform is available as preconfigured, Arm-powered server appliances for centralized management and control.
- device virtual workloads, and enable defensive and offensive research, exercises, and cyber range programs.
- platform is an excellent hands-on teaching platform for developing security skill sets and best practices, all through simple browsers.

### **Extensible Platform**

The Corellium Virtual Hardware platform is based on our innovative Corellium Hypervisor for Arm (CHARM) technology and can support many types of Arm-powered device models:

- ☑ Included We provide iOS and Android virtual device models that are ready to go.
- ✓ Extended Create custom extensions to our standard device models.
- of your own IoT devices.



### **Flexible Deployment Options**

### **Corellium Appliances**

Corellium's on-site appliances use the latest Ampere Altra Arm servers. On-site servers can be air-gapped for use in high-security locations.



### **Corellium Cloud**

Corellium's cloud service is hosted at AWS, using Amazon's Graviton Arm servers. Private AWS deployments are also supported.





### **Corellium Virtual Hardware Platform**



### **VIRTUAL DEVICES**

Arm-powered phones and IoT devices with endless OS and model combinations.

### **HYPERVISOR**

Corellium Hypervisor for Arm (CHARM) is a type 1 hypervisor and the only one of its kind.

### **ARM SERVER**

Virtual models run on Arm, just like real devices, combining native fidelity with on-demand availability.

#### **TOOLING**

Simplified connection of IDE, debugging, network and security toolsand comprehensive APIs.

### **NETWORK ANALYSIS**

HTTP/S traffic inspection, tracing, and logging.

### X-RAY VISION

Powerful OS, app, file, system call, and console access and control.

### **INTROSPECTION**

Advanced OS, kernel and boot controland tooling.

#### CONTROL

Configure device buttons, sensors, location, environment, battery, device IDs, ports, cameras and mics.

#### REPLICATION

Snapshot, clone, and restore device states.

### **TEAMING**

Easy project workspace management and team collaboration.

### **ROOT ACCESS**

Root or jailbreak devices instantly, no need to add code or apply security vulnerabilities.



## **Corellium Falcon**

Purpose-built for research and government organizations providing OS-level capabilities and powerful introspection tools not available with physical devices. Falcon enables mobile vulnerability research, exploit introspection, and malware analysis not possible on physical iOS and Android devices.



	Falcon Essentials  • Security Research  • Malware & Threat Research  • App Pentesting	Falcon Premium  Vulnerability Research Introspection & Reversing Exploit Analysis & Verification
Team & workspace management	$\odot$	$\odot$
Jailbreak/root any OS	$\odot$	$\odot$
App & file system tools	$\odot$	$\odot$
Frida and Cydia integration	$\odot$	$\odot$
Snapshot & cloning	$\odot$	⊗
CoreTrace process tracing	$\odot$	⊗
HTTPS Network Monitor	$\odot$	⊗
MATRIX test automation	$\odot$	⊗
MATRIX AppSec reports	$\odot$	⊗
Snapshot Sharing	$\odot$	⊗
Advanced Network Monitor	$\odot$	⊗
OS kernel and filesystem tools	$\odot$	$\odot$
Run self-signed binaries	$\odot$	$\odot$
Kernel debugging	$\odot$	$\odot$
Kernel patch management	$\odot$	$\odot$
Boot control and modification	$\odot$	$\odot$
Device tree configuration	$\odot$	$\odot$
KASLR configuration	$\odot$	$\odot$
Trust cache modification	$\odot$	$\odot$
OS Beta support		$\odot$
Kernel hooking		$\odot$
Program flow & coverage tracing		$\odot$
MicroSnapshots		$\odot$
IMEI, IMSI, and SN modification		⊗
Virtual MMIO		⊗
SEP debugging		$\odot$
iBoot/BootROM debugging		⊗