

Model SS204

Analyzing iOS and Android Encrypted Network Traffic

Automated Solution for Mobile Forensics, Analyzing Mobile Traffic, Understanding Mobile Threats and Mobile Malware Analysis

- Compact Proactive Mobile Security Approach
- Ideal for Understanding Mobile SSL, TLS and HTTPS Communications
- Intercept and open iOS and Android SSL requests for further analysis
- Now works on HTTP Strict Transport Security (HSTS) websites
- Used as a Protocol Analyzer, Mobile Threat Analysis and Malware Analysis
- High Speed and Reliable
- Stand Alone (No Installation Needed), No Drivers Required
- Can Export to an External Hard Drive for Long Term Quick and Easy Swapping
- Fast Deployment, Fully Automated
- Size: 10 cm x 5.7 cm X 15 cm
- Also, Available: PCAP Reconstruction, Protocol Parsing, Analysis and Detection Station

Systems & Safety Establishment is pleased to announce the release of SS204 Model.

This new device can intercept iOS and Android SSL requests packets

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