Hacking Team Solution for Governmental Interception Demonstration Overview

Product: Remote Control System Galileo

This document provides information about Remote Control System demonstration environment, equipment involved, evidence shown and requirements.

Demonstration environment, hardware and connections (provided by Hacking Team)

The demonstration will be performed using 1 router, 2 notebooks and 3 smartphones. One notebook will serve as End-User Remote Control System, creating the agents and collecting, through Internet, evidence from the second notebook and the smartphones.

Evidence & Data Analysis

Hacking Team’s Remote Control System Galileo is a powerful tool for lawful surveillance, and regulations require the use of a specific version that identifies itself for demonstrations purposes only. During the demonstration, the full capabilities of the system will be effectively presented. Different types of evidence from targets’ desktop and mobile devices will be collected and analyzed through the target-centric Intelligence and Correlation modules, including:

Remote Control System Demo Requirements (to be provided by Partner or End-User)

- Cabled Internet connection with a minimum 2 Mbit/s stable bandwidth
- Projector or big TV screen (VGA connection only) with a minimum resolution of 1280x800 pixel