

Hacking Team Solution for Governmental Interception Proof of Concept (POC) Application

Product: Remote Control System Galileo

This application form has been created to allow you to run a Remote Control System Proof of Concept, verify its function on specific devices in a controlled testing environment.

Why to run a Remote Control System POC?

A Remote Control System POC will provide you:

1. System architecture overview
2. Physical and remote infection techniques explanation
3. Q&A session with Hacking Team Field Application Engineers

In addition, if you are interested in verifying Remote Control System operation on specific equipment, please select key platforms from the list below, provide operating systems and specify brands/models of the devices to be tested.

DESKTOP Platforms	OS/Model information	MOBILE Platforms	OS/Model information
<input type="checkbox"/> Linux	_____	<input type="checkbox"/> Android	_____
<input type="checkbox"/> OS X	_____	<input type="checkbox"/> BlackBerry	_____
<input type="checkbox"/> Windows	_____	<input type="checkbox"/> iOS	_____
		<input type="checkbox"/> Windows Phone	_____

Remote Control System POC 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

POC Rules and Mutual Agreement

- All devices to be tested must be the property of Hacking Team, our Partner or the End-User.
- All devices to be tested must be physically available to Hacking Team staff conducting the POC.
- All test cases will be performed within an isolated demonstration, infections will be obvious and shown through visible pop-ups and audible sounds for demonstration purposes, as required by regulations.
- Hacking Team reserves the right to completely wipe all the devices tested during POC
- Partner and End-User waive any claim against Hacking Team in the unlikely event that any of the tested devices is damaged during POC.

Partner / End-User Representative
(name and signature)
