In today's connected world, data is moving from private devices to the social cloud. Encryption is everywhere to protect the users' privacy from prying eyes. In the same way, encryption is hiding criminal intents from you.

Don't you feel you are going blind?

Sometimes relevant data are bound inside the device, never transmitted and kept well protected … unless you are right on that device.

Question is, is there an easy way to hack into that device?

Cyberspace has no boundaries. Your suspect can be anywhere today, while your hands are tied as soon as he moves outside the country.

You cannot stop your targets from moving. How can you keep chasing them?

What you need is a way to bypass encryption, collect relevant data out of any device, and keep monitoring your targets wherever they are, even outside your monitoring domain.

**Remote Control System** does exactly that.

Take control of your targets and monitor them regardless of encryption and mobility. It doesn't matter if you are after an Android phone or a Windows computer: you can monitor all the devices.

Remote Control System is invisible to the user, evades antivirus and firewalls, and doesn't affect the devices' performance or battery life.

Hack into your targets with the most advanced infection vectors available. Enter his wireless network and tackle tactical operations with ad-hoc equipment designed to operate while on the move.

Keep an eye on all your targets and manage them remotely, all from a single screen. Be alerted on incoming relevant data and have meaningful events automatically highlighted.

Remote Control System: the hacking suite for governmental interception. Right at your fingertips.