

Remote Control System Galileo – Quotation

The Remote Control System Software includes all the components and main features needed to implement essential functionalities as requested by the New York County District Attorney's Office.

REMOTE CONTROL SYSTEM SOFTWARE		
Description	Product Code	Upfront License Fees in \$ USD
<p>Galileo RCS Master Node</p> <p>License for one (1) Master Node Server Software.</p> <p>The Master Node is the Back-End server of Remote Control System. It comprises the databases of agents, targets, evidences and operations, the storage and the business logic of RCS. The Master Node consists of Shards that can be added in order to increase response time and storage capacity.</p> <p>Includes the license for one (1) Shard, equivalent to one (1) database server.</p> <p>The Master Node includes the following key features:</p> <ul style="list-style-type: none"> - Configuration of the Agents - Creation of Infection Vectors - Storage of Target's data (profile, devices, etc.) - Storage of Evidence (e.g., Skype and voice recording, chat and messages from social networks, mail from clients and web interfaces, open files, screenshots, visited web sites, passwords from browsers, mail clients, key-logging, on-screen keyboards, clipboard texts, position, webcam photos, contacts, calendars, etc.) - Optical Character Recognition (OCR), crypto-currency (e.g., BitCoin) and file metadata extraction tools (e.g., Word file's author, JPG picture EXIF data) - Role based access control (RBAC) for Administrator, Technician, Analysts, System Admin user profiles - Audit trail - Ordinary and extraordinary system administration - Automatic distribution of data among Shards 	RCS-MN	\$ 250,000.00
<p>Galileo RCS Collector</p> <p>License for two (2) Collectors Server Software.</p> <p>The RCS Collector is the Front-End server of Remote Control System. Collectors are the points of presence of RCS on the Internet and are the sole components able to communicate with Agents. Collectors can be added to expand the capacity of the system in terms of number of concurrent agents that report back the collected information. Having at least 2 Collectors</p>	RCS-COL	\$ 150,000.00