

# ]HackingTeam[

**Remote Control System**

Da Vinci

**Training agenda**

Product usage

## **Network configuration and setup**

- Environment preparation
- Switch configuration and setup

## **Server-side infrastructure**

- Suggested network architecture
  - Vlans creation and firewall rules
- Processes and services
  - Folders
  - Collector (Collector & Network Controller)
  - Masternode (RCS-DB, RCS-Master)
  - Database (Workers and Shards)
  - Data Flow

## **Installation**

- Installation of Backend
- Installation of Collector
- Installation of Consoles

## **RCS Console: Accounting & Dashboard**

- Accounting Menu
  - Users
  - Groups
- The RCS Dashboard

## **Operations Management**

- Operations hierarchy
- A person as a Target
- Concept of Factory

## **Mission management**

- Target lifecycle
- Agent statuses
- Factories and Agents
  - Interactions

- Basic and Advanced configuration
- Event-driven logic
  - Events
  - Actions and sub-actions
  - Modules

## **Infection vectors**

- Managing builds
- Desktop vectors
- Mobile vectors
- Infection hands on

## **Agent Management**

- Operating the Agents
  - Best practices
- Browsing the File System
- Uploading files and executing processes
- Checking the commands output
- Hands on: exercises

## **Evidence Analysis**

- Evidence Analysis
  - Detailed view
  - Summary view
  - Relevance
- Evidence export

## **System Management**

- Backup management
- Status check and configuration tools
- System monitoring and troubleshooting

## **Accessing the Support Portal**

- Certificate installation
- Opening tickets