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# Document Approval

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1 Overview

HackingTeam’s Network Injector (NI) is an offensive security device for performing remote installation of RCS agents, by using a patent-pending injection technique and a proprietary streaming melting technology.

NI is capable of injecting an RCS installer into any downloaded executable file and browsed web page, without any visible change in the content.

Different physical links are supported for deployment inside any network: from small home WiFi networks to geographically distributed Internet Service Providers with thousands of subscribers.

Multiple users can be continuously monitored and injection of different resources (e.g., web pages, installers) can be performed concurrently.

1.1 Deployment scenarios

Network Injector can operate in different network scenarios, either on a LAN or an intra-switch segment. Two network links are necessary for placing the device on the target network.

NOTE In case of failure of the appliance, there is no risk of connection shortage, since the NI is not an inline device.

1.1.1 Monitoring

The first link is used for monitoring the traffic on the tapped LAN segment, either by using a mirror port of the switch (SPAN port), a network TAP interface (transparent inline connection) or a WiFi card in monitor mode.

![Figure 1 - Common IPA deployment scenarios]
By using dedicated wire-speed network interfaces, NI is compatible with many physical network links, and is capable of monitoring them even when running at full speed. Connectors (GBIC) are provided for monitoring with Ethernet copper and Fiber Optic links.

### 1.1.2 Packet injection

This second link is used for transparently proxying HTTP connections and crafting packets during the injection phase.

For the purpose of crafting packets, a valid IP address is required, better if on the same network under monitor.

**NOTE**  
No disruptive packets are sent from the NI. In the worst case, only connections related to the target under investigation may be in any way affected, dropper or modified.

Depending on the security policies present on the injection network, it may be necessary to allow some traffic on switches and routers for the NI to work properly.

### 1.2 Deploying at the ISP

The most common scenario of deployment at the ISP is to monitor all the ADSL line subscribers connected to a particular DSLAM (Digital Subscriber Line Access Multiplexer) concentrator.

When the IPA is placed on a network segment between the DSLAM concentrator and the ISP core network, any end-user connected to the DSLAM can be targeted.

Identification of the specific user to be targeted may be done using any of the following criteria:

- RADIUS parameters
- Subscriber username
- Calling station ID
- Session ID
- NAS IP Address and NAS Physical Port
- Static IP Address
- String matching (e.g., email address, social network login)
- DHCP information

By specifying multiple rules, it's possible to identify multiple targets, even if each one needs different criteria for identification.
NOTE Installation and deployment of Network Injector on a target ISP network is subject to validation by HT engineers.

1.3 Usage in WiFi networks

If the target user is joined to a WiFi network, the Network Injector must be equipped with two WiFi cards. One card must be joined to the same network, by knowing the access key if any; the other card must be able to monitor the WiFi traffic of the same network.

By using RCS console it’s possible to centrally manage multiple NI installations.
2 Agent Deployment

NI can embed RCS agents into different resources available on the web.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Executable file</td>
<td>An RCS agent is embedded into any downloaded executable (e.g., setup packages, automatic software updates)</td>
</tr>
<tr>
<td>Web page</td>
<td>IPA is able to inject special HTML code into any web page, triggering the installation of RCS agent during web browsing.</td>
</tr>
<tr>
<td>Any resource</td>
<td>Any resource download by the user can be replaced with an exploiting document generated by the Exploit Portal</td>
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