

]HackingTeam[

Technical Description

Exploit portal:

It allows the automatic creation of exploits containing RCS agent as the payload. It creates "malformed" versions of common file formats (e.g.: .pdf, .doc, .html) that triggers a specific vulnerability in the program used on the target machine to open the file.

HT constantly provides exploit for vulnerabilities that are public available or "zero-day".

The exploit repository resides on HT's servers in Milan: each time an operator logs into the console, it downloads from HT's servers the updated exploit list and the exploiting code itself.

Each exploits is attached with a brief description, platforms it has been tested on and vulnerable versions of the triggered application.

HT Exploit Portal will include access to four different exploit categories:

- **Social:** they don't trigger vulnerabilities in any application, but in the users' behaviors. eg: an executable file that pretends to be an office document.
- **Public:** The vulnerability is known, and maybe already patched on latest program versions. The exploit code is publicly available.
- **Private:** The vulnerability is known, but the exploit code is not publicly available.
- **Zero-Day:** The vulnerability is not known in the wild, latest program versions are vulnerable. HT provides 3 working zero day exploits at any given time during the year. If one of them is patched (rated as private), HT will provide a new one.

RCS Manual will include specific instruction on how to access and use the Exploit portal.

Price: Zero-Day Exploit Portal (Yearly Fee) Euro 48.000,00

MACOSX e iOS:

All RCS client modules, for all architectures, can be controlled and configured in an uniformed way using the RCS Console: all the differences between the various OSs are transparently handled by RCS client code itself. All RCS client modules, on all OSs, are also fully compatible with any existing RCS network infrastructure.

Each RCS client module has its own peculiar agents, with functionalities that may vary from OS to OS (please refer to the attached compatibility grid).

In the near future, some functionalities from an OS will be ported to other OSs, where they are not already present; some other functionalities will never be ported due to hardware limitations (eg: the agent for retrieving SIM information will never be ported to desktop platforms).

Price: Nr. 5 Target Modules for 2 platforms (MacOS and iOS)
Including 1st year maintenance

Euro 24.000,00

David Omiccioli

HT Srl
SEDE LEGALE E OPERATIVA:
VIA MOSCOVA, 13 - MILANO
PH. 02 29060 603 - FAX 02 63118 946
P. IVA/C.F. 03924730867