

Terms & conditions for open-source software components

§1 General

1.1 Valid date

Valid from September 1st, 2024, and replaces any previous versions.

1.2 Information about open-source

H.O.L.M. Security Sweden AB (corporate identity number 559030-4217) ("Holm Security") provides Services within IT security. Holm Security has incorporated open-source components in the software underlying its Services. These open-source components are governed by and licensed under the applicable open-source licensing terms and conditions which take precedence over the Holm Security general terms and conditions. Below is a description of the open-source components used in Holm Security's software and their respective license terms, as well as information on how you may obtain the source code to the open-source components.

1.3 What does it mean for us as a customer that the services include open-source?

The use of open-source components in the software does not impact the way you as a customer may use the Services. On the contrary, the transparency that comes with incorporating well-built and thoroughly tested open-source components help improve the overall software

security. Further, Holm Security believes that, by contributing to these open-source components we help create a safer environment for many organizations.

§2 Open-source components included & applicable license terms

Products formerly called "Scanning", e.g., System & Network Scanning.

2.1 gvmd:

- Used in: System & Network Security
- Copyright: Greenbone Networks GmbH
- Information about the open-source component and access to the source code:
<https://github.com/greenbone/gvmd>
- Licensed under:
[Affero General Public License version 3.0](#)

2.2 openvas-scanner:

- Used in: System & Network Security
- Copyright: Greenbone Networks GmbH
- Information about the open-source component and access to the source code:
<https://github.com/greenbone/openvas-scanner>
- Licensed under:
[General Public License version 2.0](#)

2.3 ospd-openvas:

- Used in: System & Network Security
- Copyright: Greenbone Networks GmbH
- Information about the open-source component and access to the source code:
<https://github.com/greenbone/ospd-openvas>
- Licensed under:
[Affero General Public License version 3.0](#)

2.4 ospd:

- Used in: System & Network Security
- Copyright: Greenbone Networks GmbH
- Information about the open-source component and access to the source code:
<https://github.com/greenbone/ospd>

- Licensed under:
[Affero General Public License version 3.0](#)

2.5 python-gvm

- Used in: System & Network Security
- Copyright: Greenbone Networks GmbH
- Information about the open-source component and access to the source code:
<https://github.com/greenbone/python-gvm/blob/master/LICENSE>
- Licensed under:
[General Public License version 3.0](#)

If you wish to receive the open-source software source code developed by Holm Security, please send us an enquiry to info@holmsecurity.com, including your company name, and we will provide you with source code that you are entitled to and the applicable open-source license terms.

2.6 w3af

- Used in: Web Application Security
- Copyright: Andres Riancho
- Information about the open-source component and access to the source code:
<https://github.com/andresriancho/w3af>
- Licensed under:
[GNU General Public License version 2](#)

2.7 Cloudsploit

- Used in: Cloud Security
- Information about the open-source component and access to the source code:
<https://github.com/aquasecurity/cloudsploit>
- Licensed under:
[General Public License version 3.0](#)

§3 Holm Security's own modifications & developments of open-source components

3.1 General information

Holm Security has developed certain software that constitute modifications and developments of the above listed open-source components, to which Holm Security holds the copyright and that are also, in consequence, governed by the applicable open-source license terms.

You are entitled to obtain the source code of certain Holm Security developed software and use them outside of the Services in accordance with the applicable open-source license terms.