
Additional License Authorizations

For Sentinel Products

Additional License Authorizations

For Sentinel Products

This Additional License Authorizations (“ALA”) sets forth the applicable License Options and additional specific software license terms that govern the authorized use of the software products specified below, and are part of the applicable Micro Focus End User License Agreement (“EULA”) and/or any separate agreement that grants Licensee a license to such products (i.e., Customer Portfolio Terms or other Master Agreement and/or Quotation) (“Applicable Agreement”). The EULA, and/or the Applicable Agreement, if such agreement exists, shall be known as the Governing Agreement. Capitalized terms used but not defined herein shall have the meanings set forth in the Governing Agreement. All products below are delivered electronically, unless otherwise agreed, and as such, any inconsistent terms that are stated on a purchase order or any other document issued by Customer, are void.

Products covered

Products	Non-production software class *	Term License Non-production software class (if available)
Sentinel Enterprise Standard Edition	Class 1	Class 1
Sentinel for Log Management Standard Edition	Class 1	Class 1

* Additional licenses solely for non-production use may be available as specified in the Non-Production Licensing Guide found at opentext.com/about/legal/software-licensing depending on the non-production software class specified above. Any such non-production licenses will be subject to the Non-Production Licensing Guide and the applicable License Option terms and conditions set forth in this ALA.

Definitions

Term	Definition
Advisor	Refers to the Sentinel vulnerability and exploit detection mapping data feed.
Collection Point	Describes any interface by which Sentinel gathers or receives data from the Licensee, e.g. a Connector, Agent, or other Sentinel interface that captures data from Devices.
Device	Means any software or hardware entity of any type or class that is a source of Events (such as a network security device, Microsoft Windows or UNIX server, Microsoft SQL Server instance, application instance, etc.). <ul style="list-style-type: none">Where multiple Event sources send their Events to a management console/device/software or syslog server (e.g., "multiplexing" or "pooling" software or hardware), each primary/originating source is separately counted as a Device.Multiple related software components that are always packaged as a single product and deployed as a single instance, such as the components of a single operating system instance, may be considered as a single Event source. For example, a database running on an operating systems which is in turn hosted on a virtual platform would be three originating Devices, but each separate executable shipped with the operating system is considered part of a single Device.
Device Type	Means a type or class of Device (such as an Operating System, Firewall, Antivirus software, Universal Adapter).
Event	Describes any single record produced by a Device which describes activity within the Licensee's environment.
Identity	Refers to an entity or enterprise resource such as a person, computing host, or application/service, that is represented within an Identity Management system for the purpose of identifying that entity and associating additional information with that entity.
Identity Tracking	Refers to identity-based monitoring of provisioning and de-provisioning of user accounts, and of activity by the accounts thus created.
Instance	Means the initial copy of the Licensed Software necessary for execution of the Licensed Software and each additional copy (or partial copy) of the Licensed Software stored or loaded in memory or virtual memory.

Additional License Authorizations

For Sentinel Products

Term	Definition
Licensee	Means a legal entity, excluding subsidiaries and affiliates with a separate existence for tax purposes or for legal personality purposes. An example of a Licensee in the private sector would be a corporation, partnership, or trust, excluding any subsidiaries or affiliates of the Licensee possessing a separate tax identification number or company registration number. In the public sector, an example of a Licensee would be a specific government body or agency.
Monitor	Means to receive information about, either directly or indirectly.
Non-production	Use of the Licensed Software is defined as an installation of the Licensed Software solely for the purposes of development and testing. Data collected by Non-production Instances shall be used only for the purpose of executing a defined development or testing task, and not for the detection of actual threats to the Licensee's IT environment.
Permitted Derivative Works	Means derivative works of Collectors, Actions, Reports, Solution Packs, and other plug-ins Licensee creates for Licensee's internal use in conformance with the license grant below.
Plug-in Software Development Kit	Also known as "Sentinel Plug-in SDK" means the toolkit with which Collectors, Actions, Reports, and other plug-ins can be built or modified.
Remote Collector Manager	Means a separate hosted instance of the Collector Manager service, where it is not executing on the same platform as the Sentinel Server. Remote Collector Managers are configured to send all data to a Sentinel Server.
Remote Correlation Engine	Means a separate hosted instance of the Correlation Engine service, where it is not executing on the same platform as the Sentinel Server. Remote Correlation Engines are configured to analyze all data from a Sentinel Server and send results back to that Sentinel Server.
Sentinel Server	Means the primary instance or installed copy of Sentinel that hosts the central configuration database and manages and stores all data. The Sentinel Server may also host the Collector Manager and Correlation Engine services, but these are considered part of the Sentinel Server when doing so. The Sentinel Server may have different feature sets enabled by license depending on what was purchased.
Server Component	Means the Remote Collector Manager and Remote Correlation Engine components.
Soft Appliance	Means a self-contained installation of the Licensed Software and an Operating System and any other software components designed to run in a virtual machine environment when delivered as a virtual machine image, or on base hardware when delivered as an ISO image.
Solution Pack	A predefined set of Sentinel content that is imported and deployed into an existing Sentinel installation using the Solution Manager in the Sentinel Control Center component of the Licensed Software. The content within a Solution Pack may include, but is not limited to: correlation rule deployments, including deployment status and associated correlation rules, correlation actions, and dynamic lists; reports; iTRAC workflows, including associated roles; Event enrichment, including map definitions and Event metatag configuration; and other associated files added when the Solution Pack is created, such as documentation, example report PDFs, or sample map files.
Standard Installation	Means an Instance of Sentinel that is deployed on top of a Operating System not provided by Licensor
Stored Events Per Second (Stored EPS) that batch to arrive at the Stored EPS.	Means the aggregate number of Events actually stored by the Licensed Software for a Licensee, after filtering, averaged by the second. Any Events received by a Collection Point that are filtered by any mechanism and are therefore not stored are not counted in this measurement. Stored EPS is calculated automatically by the Licensed Software for each batch of events that is stored; the aggregate number of Events in a given batch is divided by the number of seconds stored within that batch to arrive at the Stored EPS.
Total Events Per Second (Total EPS)	Means the aggregate number of Events received by all Sentinel Collection Points for a Licensee averaged per second over a standard 24-hour day. All Events (other than Events forwarded from one Sentinel system to another for backup purposes) received by any Collection Point count toward this measurement even if they are filtered or dropped by the Collection Point or other component in the Sentinel infrastructure. Total EPS can be calculated from the aggregate number of Events collected in a given day and dividing by 86400 (seconds in a day).

Additional License Authorizations

For Sentinel Products

Term	Definition
Type I Device	Means a Device Monitored by Sentinel that is a single server operating system, database, security, or network device (e.g., firewalls, intrusion detection systems (IDS), intrusion prevention systems (IPS), routers, switches, etc.).
Type II Device	Means a Device Monitored by Sentinel that is an application or operating system on individual desktop computers (e.g., virus scanning per desktop) or hand-held or portable devices.
Type III Device	Means a Device Monitored by Sentinel that is a vulnerability scanner device or software.
Type IV Device	Means a Device Monitored by Sentinel that is a non-security enterprise application (e.g., enterprise resource planning (ERP) software, email, application delivery, etc.), log management appliance or software, but does not include syslog servers. Additionally a Type IV Device includes any other Device that doesn't qualify as a Type I, Type II, Type III or Type V Device.
Type V Device	Means a Device Monitored by Sentinel that is a mainframe security logical partition (LPAR) (e.g., IBM z LPARs Monitored by RACF, ACF2, or TopSecret).

License Options

Licensor hereby grants to Licensee a perpetual, non-exclusive license to use the Licensed Software, subject to the terms and conditions set forth hereinafter, for the number and type of license identified on Licensee's Order Documentation. This license becomes effective upon acceptance of this Agreement during the installation process initiated by importing the license file of the Licensed Software and the subsequent license granted to the Licensed Software remains in full force until Licensee stops using the Licensed Software or until Licensor terminates this license because of Licensee's failure to comply with any of its terms and conditions.

The Licensed Software licensing models are typically associated with a "per" phrase stating the counting basis for the Licensed Software (for example, "Per User" or "Per Device" or "Per Instance"). Such phrases may appear in a variety of sources such as the Documentation, the Purchase Documentation, or product use rights and restrictions as set forth in this Appendix A or in Appendix B attached to this Agreement (in total, "Sources").

The following license types apply to Licensee's use of the Licensed Software depending on which license type Licensee purchased the Licensed Software under.

Depending on how and when the Licensed Software was acquired, one and only one of the following License Options and entitlements are granted to Licensee:

EPS Licensing

For licenses purchased during or after the Sentinel 24.4 release (version 8.7), Sentinel Enterprise Standard Edition and Sentinel for Log Management Standard Edition are licensed by ingestion capacity measured in Total Events Per Second (Total EPS). Ingestion capacity is sold in tiers of: 100, 500, 1000, 2500, 5000, 10000, 25000 and 50000 EPS.

Licensee's Sentinel deployment is licensed for a Total Events Per Second (Total EPS) rate not to exceed the total purchased EPS rate limits stated in Product Order. EPS rate licenses are cumulative, and it is the total amount that defines the licensed capacity. For instance, if a 500 EPS license and a 1000 EPS license are purchased, the total licensed EPS would be cumulative and provide entitlement to 1500 EPS.

The licensing is exceeded if the daily average exceeds the licensed EPS at least 2 times within the previous 30 days, it is considered non-compliant.

The right to collect Events from Type I Devices, Type II Devices, Type III Devices, and Type IV Devices is included with the EPS licenses. The right to collect Events from Type V Devices is not included in the EPS entitlements. Licenses must be purchased specifically for each Type V Device from which Events are being collected.

Additional License Authorizations

For Sentinel Products

Enterprise EPS/Device Licensing

Licensee's Sentinel deployment is licensed for a Total Events Per Second (Total EPS) rate not to exceed the total purchased EPS rate or Event Source Devices limits stated in your Product Order. EPS rate and Device limit licenses are cumulative and it is the total amount that defines the licensed capacity. For instance, if a 500 EPS license and a 1000 EPS license are purchased, the total licensed EPS would be cumulative and provide entitlement to 1500 EPS.

The licensing is exceeded if the daily average exceeds the licensed EPS at least 2 times within the previous 30 days or if Events are collected from more Devices than are licensed.

The right to collect Events from Type I Devices, Type II Devices, Type III Devices, and Type IV Devices is included with the Enterprise EPS/Device licenses up to the cumulative number of purchased Devices. The right to collect Events from Type V Devices is not included in the Enterprise EPS/Device entitlements. Licenses must be purchased specifically for each Type V Device from which Events are being collected. For Type II Devices, individual anti-virus or anti-malware agents that report events to a central console will not be counted as separate Devices for the purposes of the Enterprise EPS/Device Licensing, only the central management console will be counted.

The Enterprise EPS/Device Licensing is distinct and independent from any other Sentinel licensing options. The Enterprise EPS/Device Licensing does not replace, reduce, or alter the entitlements granted under other license options.

Enterprise EPS/Device Licensing is applicable to Sentinel 7, Security Manager 6, and later versions of these products or by conversion to such versions from another License Option.

Instance Licensing

Licensee's Sentinel deployment is licensed to operate with the number of purchased Instances to which Licensee has entitlement. Each Instance is defined as a separate installation of the Sentinel Server stored or loaded into memory or virtual memory. If specific Instances are allocated for Non-production use, they are licensed separately.

Additional Server Components such as Remote Collector Managers and Remote Correlation Engines are licensed separately for each installed Instance of the Server Component.

An instance license is required for each installation of the Sentinel Server and for each additional copy (or partial copy) of the Sentinel Server stored or loaded in memory or virtual memory.

Type I Devices, Type II Devices, Type III Devices, Type IV Devices, and Type V Devices are licensed separately for each Device for which Events are collected by any Sentinel Server.

The Instance Licensing is distinct and independent from any other Sentinel licensing options. The Instance Licensing does not replace, reduce, or alter the entitlements granted under other license options.

Instance Licensing is applicable only to entitlements originating with Sentinel prior to version 7.

Included Entitlements

Software	Offering Includes
Sentinel Enterprise Standard Edition	<ul style="list-style-type: none">SmartConnectors 8.0.0 and higher
Sentinel for Log Management Standard Edition	<ul style="list-style-type: none">SmartConnectors 8.0.0 and higher

Additional License Authorizations

For Sentinel Products

Identity Tracking Solution Pack Licensing

An Identity Tracking Solution Pack purchase provides a limited use license of Sentinel. This license provides the right to collect and process Events from Devices corresponding to licensed Identity Manager Integration Modules from Licensor excluding the Mainframe and Midrange Integration Modules. The license is granted on a per User, per Managed Identity, or per FTES basis (i.e. unique directory object) as defined in the Identity Manager EULA and the Product Order. For example, if Licensee has deployed the Blackboard Integration Module for Identity Manager, Licensee is permitted to collect Events from the Blackboard Integration Module itself using Sentinel, as well as directly from Blackboard solely for the purposes of Identity Tracking. The Identity Tracking Solution Pack License is limited, however, and will be deemed to have been exceeded if: 1) used to analyze activity for a greater number of Users, Managed Identities or FTES than were purchased and/or 2) if the Sentinel deployment is used to collect and process Events for purposes other than the Identity Tracking and/or 3) to collect Events from any Device not corresponding to licensed Identity Manager Integration Modules from Licensor.

The Identity Tracking Solution Pack Licensing is distinct and independent from any other Sentinel licensing options. The Identity Tracking Solution Pack Licensing does not replace, reduce, or alter the entitlements granted under other license options.

Identity Tracking Solution Pack Licensing is applicable to entitlements originating with Identity Tracking or by conversion to such versions from another License Option.

Device Licensing

Licensee's Sentinel deployment is licensed to collect and process Events from the number of Devices by Device Type specified in the Product Order.

The Device Licensing is distinct and independent from any other Sentinel licensing options. The Device Licensing does not replace, reduce, or alter the entitlements granted under other license options.

Device Licensing is applicable only to entitlements originating with Security Manager prior to version 6.0.

Compliance Management Platform Licensing

Licensee's Compliance Management Platform purchase provides a limited use license of Sentinel. This license provides the right to collect and process Events from Devices corresponding to licensed Identity Manager Integration Modules from Licensor, excluding the Licensor's Mainframe and Midrange Integration Modules. The license is granted on a per User, per Managed Identity, or per FTES basis (i.e. unique directory object) as defined in the Licensor's Identity Manager EULA and Product Order. For example, if Licensee has deployed the Blackboard Integration Module from Licensor, Licensee is permitted to collect Events from the Blackboard Integration Module itself, as well as directly from Blackboard solely for the purposes of Identity Tracking. The Compliance Management Platform License is limited, however, and will be deemed to have been exceeded if: 1) used to analyze activity for a greater number of Users, Managed Identities, or FTES than were purchased and/or 2) if the Sentinel deployment is used to collect and process Events for purposes other than the Identity Tracking and/or 3) to collect Events from any Device not corresponding to licensed Identity Manager Integration Modules from Licensor.

The Compliance Management Platform Licensing is distinct and independent from any other Sentinel licensing options. The Compliance Management Platform Licensing does not replace, reduce, or alter the entitlements granted under other License Options.

Compliance Management Platform Licensing is applicable only to entitlements originating with the Compliance Management Platform.

Stored EPS Licensing

In this evaluation/introductory license option, Licensee's Sentinel deployment is licensed for a Stored EPS not to exceed 25 EPS. Exceeding this limit will cause event data to be flagged and rendered inaccessible upon completion of the evaluation and/or when such limit is exceeded. Upon application of a non-evaluation license key for Sentinel under one of the License Options above, such event data will be made accessible.

The Stored EPS Licensing is exceeded if the per-batch average exceeds 25 EPS for any given batch.

The right to collect Events from Type I Devices, Type II Devices, Type III Devices, and Type IV Devices is included with the Stored EPS Licensing. The right to collect Events from Type V Devices is not included in the Stored EPS entitlements, and licenses for Type V devices are not available under this Licensing.

The Stored EPS Licensing is available only as an introductory or evaluation license. Once a non-evaluation license key for Sentinel is applied, Stored EPS Licensing no longer applies. The Stored EPS Licensing does not replace, reduce, or alter the entitlements granted under other License Options.

User License (Authorized Users)

Licensed Software provided under this License Option gives Licensee the right to install the Licensed Software on an unlimited number of servers or Containers for use by up to the total number of Authorized Users expressly authorized by Licensor in the Product Order for such license for whom Licensee has paid the applicable license fee. The Licensed Software may not be used or accessed by (i) individuals who are not Authorized Users; or (ii) any other software or hardware device that does not require an individual to use or access it, including, without limitation, Batch Processing. Licensor reserves the right at any time to require Licensee to provide a list of the Authorized Users. Licensee may change an Authorized User provided that the change is made either (i) permanently, or (ii) temporarily to accommodate the use of the Licensed Software by a temporary worker while the Authorized User is absent, but in no event more than once every 30 days.

Server License (Concurrent Users)

Licensed Software provided under this License Option gives Licensee the right to install the Licensed Software on a single machine or server, or one or more Containers on such single machine or server, for use by the maximum number of Concurrent Users expressly authorized by Licensor in the Product Order for such license for whom Licensee has paid the applicable license fee. The Licensed Software may not be used or accessed by any other software or hardware device that does not require an individual to use or access it including, without limitation, Batch Processing. A Server License (Concurrent Users) cannot be split into multiple licenses of lesser quantity (e.g., a license for 10 Concurrent Users cannot be split into two licenses of five Concurrent Users each) without Licensor's prior written consent and possible provision of different license keys.

Software Specific Terms

Sentinel

Plug-ins and Add-ons: Sentinel is delivered with certain built-in or add-on modular plug-ins and supports a number of additional modular plug-ins and add-ons (such as ArcSight SmartConnector) that can extend the base functionality of the product, including those Permitted Derivative Works created by Licensee. Any such components are covered under this license agreement unless a separate license grant is provided with the plug-in or add-on, in which case the included license terms will apply. In particular, some add-ons are sold under separate SKUs and additional license terms may apply to their use. This EULA governs the use of such add-on modular plug-ins and supported add-ons and plug-ins, including, without limitation, the Sentinel Agent Manager Installer bundled with the Licensed Software.

Additional License Terms

The following additional license terms shall apply to any software governed by this ALA:

	Term
A. Complete Product	Unless expressly authorized in the Supporting Material, specifications or an applicable agreement, Licensee shall install and use the software as authorized in the applicable agreement and this ALA, as a complete product and shall not use portions of such software on a standalone basis separate from the complete software or separate from the Server, if delivered as an Appliance.
B. Additional Software License Terms	Software contains software and associated specifications licensed from third parties that are confidential to, and trade secrets of, such parties. Licensee shall not take any action other than to Use it as authorized under the agreement as part of the software products and will not disclose it to third parties.
C. Performance Information	Licensee shall not (and shall not instruct, authorize or allow any third party to) publicly disseminate any performance information or analysis (including, without limitation, benchmarks and performance tests) from any source relating to the software.
D. Security and Network Acknowledgements	Licensee acknowledges and agrees that the software accumulates and organizes security information that, in the wrong hands, could serve as a blueprint of your security system and its vulnerabilities and that any disclosure of such information could result in substantial harm to Licensee and others. Licensee is solely responsible for any disclosure of such information.
E. License to Create Permitted Derivative Works	Certain portions of Sentinel can be customized to create Permitted Derivative Works using the Plug-in Software Development Kit. Creation and use of these Permitted Derivative Works is subject to the licensing terms defined in the Developer License Agreement: http://www.novell.com/developer/novell_developer_license_agreement.html . Licensee may create an unlimited number of Permitted Derivative Works, but the licensing terms described below still apply to all Events collected and Devices connected via those Permitted Derivative Works.

opentext.com/about/legal/software-licensing
Latest version of software licensing documents
