Additional License Authorizations

For Voltage Fusion 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 agreement (i.e., Micro Focus End User License Agreement; and/or any separate agreement that grants Licensee a license to such products (e.g., Customer Portfolio Terms or other Master Agreement); and/or Quotation)) (the "Applicable Agreement"). Capitalized terms used but not defined herein shall have the meanings set forth in the Applicable Agreement.

Products covered

Products	E-LTU or E-Media available *	Subscription License Non- production software class
Voltage Fusion (FUSION)	Yes	Class 1

^{*} Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

Definitions

Term	Definition	
Data source	Means each database analyzed by Voltage is considered a "data source" and designates the numb data sources that can be managed.	
E-LTU and E-Media	Means products which are electronically delivered only, and as such any reference to FOB Destination or delivery methods that are stated on your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.	
FUSION Standalone Customer	Means customer hosting Voltage Fusion in their own Data Center or Cloud environment.	
GB	Means gigabytes which designates the amount of physical capacity that can be managed.	
Internal Use	Means access and Use of software for purposes of supporting your internal operations or functions.	
LTU	Means License To Use	
Managed Security Provider (MSP)	Means partner hosting the Voltage Fusion for their customers in their own Data Center or Cloud environments.	
ТВ	Means terabytes which designates the amount of physical capacity that can be managed.	
Term Support	Means a fixed period support offering that is only valid during the time period of the associated Term.	

^{**} Additional licenses solely for non-production use, may be available as specified in the Non-Production Licensing Guide found at 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.

License

The following License Options are the types of licenses available for a given software product as further specified in this ALA. The applicable License Option for a license shall be as set forth in the Applicable Agreement or Product Order. Those products with only one License Option available shall be governed by such License Option whether stated in the Applicable Agreement or Product Order unless otherwise agreed in writing between Licensee and Licensor.

Consumption Based License

Licensed Software provided under this License Option gives Licensee the right to consume Terabytes (TB) of raw source for unstructured data, such as the total volume of the source files scanned within a file target (own Data Center or Cloud environments). For structured data, this License Option gives Licensee the right to consume the license by Source Database. If multiple Databases exist on one physical Server, each Database to be analyzed is considered a Source Database and must have a separate license. For example, if three Databases reside on one physical Server and only one will be analyzed with Fusion, only that one Database is considered a Source Database and requires a license. Licenses cannot be transferred between production Databases.

Software Specific Terms

Software products with software specific license terms are described below. Software products covered by this ALA document (as listed above) and not covered in this section do not have software specific license terms.

Voltage Fusion (FUSION)

Voltage Fusion (FUSION) delivers file analysis capabilities that enrich data and expose value across our customer's deep and rich data eco-systems. Voltage Fusion is built to help mitigate the risks associated with managing and preserving sensitive data while containing the total cost of compliance.

FUSION for Managed Security Providers is licensed by a Managed Security Provider (MSP) for the amount of TB purchased by the MSP. The license is limited to use by a Managed Security Provider who has signed a Managed Security Provider Agreement and only for the purpose of providing Managed Security Services. An MSP partner hosting Voltage Fusion for their customers in their own Data Center or Cloud environments cannot use the entitlement for their internal use.

Hosting Requirements

Managed Security Providers (MSP) and Stand-Alone Customers hosting Voltage Fusion in their own Data Center or Cloud environments are required to follow the following:

Version Currency, Update Requirements	• FUSION Software installed on Customer Environments or on Partner Environments must be updated to the latest code within 90 days of notification of an update to a FUSION component.	
Requirements	 Security Updates will need to be installed within 30 days of notification of an update to a FUSION component. 	
	 Micro Focus is not responsible to fix any issues that are found in older software components if the component has been updated with a newer release. 	
Environment Hosting Requirements	 MSP and Customers hosting FUSION in an internal data Center are required to meet with the FUSION Professional Services Team before any software is installed and receive approval to ensure their FUSION hosting environment will meet FUSION hardware and software requirements. 	
	 MSP and Customers hosting FUSION in deployments in a Cloud environment are required to meet with the FUSION Professional Services Team to ensure the cloud environment will support FUSION. 	
	 Do not deploy non approved services or software, (i.e., virus software) on the server hosting environment. Non approved software may have detrimental effects on the performance of FUSION. Micro Focus is not responsible for negative impacts of non approved software running on host sever environment. 	

Additional License Authorizations

For Voltage Fusion Products

Internal Use: No Internal Use is allowed with regard to Service Provider Licenses. Internal Use means installation, access and use of the Eligible Products by Partner for the purpose of running or supporting Partner's own internal business operations or functions.

Transfer: Service Provider (SP) Partner is not entitled to transfer the Products to any of the Service Provider (SP) Partner's end customers at any point during or after the contract term.

Support Services Required

- 1. Annual 24x7 Support and Content Update Subscription is required to host Voltage Fusion
- 2. FUSION Service Pack on premise

Integrations: Voltage Fusion (FUSION) comes already bundled with a set of out of the box adapters that allow FUSION to connect to a preselected set of repositories. The following adapters are included in the out of the box version of FUSION: File system, Exchange©, SharePoint, Office365, One Drive, Content Manager, Google Drive. FUSION provides a custom adapter SDK which can be used to scan data from third-party applications.

Additional License Terms

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

- 1. You shall install and use the software as authorized in the applicable agreement only as a complete product and may not use portions of such software on a standalone basis separate from the complete software unless expressly authorized in the Supporting Material, specifications, or an applicable agreement.
- 2. Software contains software and associated specifications licensed from third parties that are confidential to, and trade secrets of, such parties. You will 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.

software.microfocus.com/about/software-licensing

Latest version of software licensing documents

