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# Additional License Authorizations

For OpenText™ SecureMail and SecureFile products

## Additional License Authorizations

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This Additional License Authorizations document (“ALA”) sets forth the applicable License Options and additional specific software license terms that govern the authorized use of the SecureMail 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. All products below are delivered electronically, and as such, any reference to software delivery methods that are stated on the purchase order other than electronic are void.

## Products and Product Suites

### Products

Product Line	Product	Non-production software class*	Term License Non-production software class (if available)
<b>SecureMail</b>			
	SecureFile (Voltage SecureFile)	Class 3	Class 3
	SecureMail (Voltage SecureMail)	Class 3	Class 3

\*Non-production use rights, if any, can be found at [opentext.com/about/legal/software-licensing](https://opentext.com/about/legal/software-licensing).

## Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the Applicable Agreement.

Term	Definition
Application	A single module or service, or a collection of integrated software modules or services, or a distinct process designed to perform a specific single Organization Function. Any Application that uses SecureMail indirectly, such as via a service, microservice or proxy, must be licensed as a separate Application.
Cleartext	Data that has not been protected, whether human-readable or not; compare with “plaintext”
Cold Standby System	A secondary standby non-production system that is not handling any transactions or being otherwise used, and is also NOT up and running. If the primary production system breaks down, or needs to be taken out of service, the Cold Standby System will be started to take over for the primary production system.
Data Center	A single, physical collection of networked computer systems with a defined geographic location. For public cloud services providers, a Data Center is an Availability Zone. Availability Zones (AZ) are unique physical locations within Cloud Service Provider Region. Each AZ is made up of one or more datacenters equipped with independent power, cooling, and networking.
Developed Code	The software and scripts developed and/or deployed by licensee using Voltage products.
Development System	A non-production development system that has a software product installed and is to be used for developing software product add-on applications.
Device	An addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptop, handheld device, or printer that resides within the range defined for interrogation and asset tracking.
Disaster Recovery (DR) System	A Cold-Standby System or Hot-Standby System.
Encryption	A key-based, cryptographic transformation of sensitive data into a non-sensitive de-identified form (ciphertext).
Endpoint	A device or system that a user interacts with.

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External Application	An Application that a customer does not own but uses through a subscription or term license (e.g., a SaaS application, such as Salesforce).
External User	A person who is not a contractor or employee of the licensee.
Gateway	Means an intermediary organization or service that facilitates data exchange between merchants and processors and may provide additional value-added service offerings to facilitate merchant needs. Gateways can be independent organizations or associated directly with a processor.
Hot Standby System	A secondary non-production system that is not handling any transactions but is up and running, ready to take over from the production system if the primary production system breaks down or needs to be taken out of service.
Implementation	An installation of the software on a single Server, or installed on a cluster of Servers which work together as a single installation of the software.
Installation Kit	A collection of software products in ready-to-install form.
Instance	Each implementation of the software installed on either a Physical or a Virtual Server.
Internal Application	An Application that a customer owns, such as through self-development or from a perpetual use license. This may include COTS applications.
Internal User	A person who is a contractor or employee of the licensee who has Use rights.
Key Server	An appliance configured to provide key management and key derivation services per configurable policies.
Mobile	Personal computing devices running some COTS operating system.
Named Application	See Application.
Physical Server	A Server that runs with an operating system directly controlling hardware, sometimes called “bare metal.” This definition excludes a Server that runs with a hypervisor directly controlling hardware instead.
Plaintext	Data/information that has not been protected using Encryption, Hashing, or Tokenization and is printable—that is, contains no control characters or other unprintables; human-readable characters. Compare with “cleartext”.
Server	Any designated computer system in which an Instance or Instances of the software is installed.
Suite	Two or more software products combined into a single license offering or a single software product that includes two or more licenses. The specific software products included in a Suite are specified in the Software Specific License Terms below. Software products included in a Suite are governed by the individual authorizations and use restrictions associated with each software product except where specified in the specific Suite software specific license terms below.
Term License to Use or Term LTU	A software license to use (LTU) that indicates in its license description that the license is valid for a specific period of time such as One Month (1M), One Year (1Y) etc. Term LTUs are not perpetual licenses.
Term Support	A fixed-period support offering that is only valid during the time period of the associated Term LTU.
Test System	A non-production test system that has a software product installed and is to be used for a) software product migration testing, and/or b) software product pre-production staging.
Use	To install, store, load, execute, and/or view one copy of the software and/or its function(s).
User	A user whose Use is restricted to the type of software that is being licensed.
User Pack	A predetermined number of Users.
Virtual Machine	A computer that does not physically exist but is simulated on another computer.
Virtual Server	A Virtual Machine running an operating system controlling hardware not directly but via a hypervisor. A computer running a hypervisor may run more than one Virtual Machine at the same time.

## License Options

### User License (Authorized Users)

Licensed Software provided under this License Option gives Customer the right to install the Licensed Software on an unlimited number of servers for use by up to the total number of Authorized Users expressly authorized by Micro Focus in the Product Order for such license for whom Customer has paid the applicable license fee. The Licensed Software may not be used to initiate a secure email by individuals who are not Authorized Users. Micro Focus reserves the right at any time to require Customer to provide a list of the Authorized Users.

## Software-Specific License 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.

### SecureFile

**SecureFile** is an Add-on to SecureMail and is licensed by User and by Application; when licensed by Application a minimum of 50 Users must also be licensed. Protects all types of files and documents. Package Includes: SecureMail Key Server (the key server may be used for encrypting files only – not email), SecureFile Client, SecureFile Reader.

### SecureMail

**SecureMail Application Edition** is licensed by number of Applications. Identity-based Encryption (IBE) for applications that generate, store, and/or use email within the context of application-driven workflows and business processes (e.g., Oracle, SAP, and Salesforce applications).

**SecureMail Essentials Edition** is licensed by User. Policy-based gateway encryption and decryption for outbound and inbound email at the network edge. Internal sender to external recipient.

**SecureMail Standard Edition** is licensed by User. Policy-based gateway encryption and decryption for outbound and inbound email at the network edge. Internal sender to external recipient. For businesses that require desktop-to-desktop encryption – encrypting email sent between colleagues within an organization or to external partners and customers. Includes a "Send Secure" plug-in for Microsoft Outlook for user-initiated encryption. Client encryption rules for policy-based encryption.

**SecureMail Enterprise Edition** is licensed by User Policy-based gateway encryption and decryption for outbound and inbound email at the network edge. Internal sender to external recipient. For businesses that require desktop-to-desktop encryption – encrypting email sent between colleagues within an organization or to external partners and customers. Includes a "Send Secure" plug-in for Microsoft Outlook for user-initiated encryption. Client encryption rules for policy-based encryption. Encrypts and decrypts files and documents (e.g., .doc, .xls, .ppt, .pdf, and many others) stored on Windows PCs or network shares. Protects files wherever they go, whether inside or outside a network.

**SecureMail Mobile Edition** is licensed by User. Any Individual, human operators who are employees or contractors of Licensee and may not be automated accounts or delivery system, any clients, customers, agents, partners, or vendors who at a minimum can encrypt email messages using the SecureMail mobile application software.

**SecureMail Statements Edition** is licensed per the number of Messages per annum as authorized in your order for the software ("Authorized Messages"). If during the one-year period you exceed the Authorized Messages, you are required to purchase additional licenses for the required total volume of Messages.

**SecureMail eDiscovery Accelerator Add-on** is licensed by User. Ensures encrypted email content can be reviewed and analyzed for relevancy and privilege during the course of litigation, compliance audits, and investigations. Web based interface that can download and perform batch decryption of secure email inside .pst container files. Enables organizations to respond to requests for electronically stored information (ESI) in secure email

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**SecureMail Large Attachment Delivery Add-on** is licensed by User. Maximizes deliverability and security of large attachments. Avoids mail server MTA file size restrictions. Increases the likelihood that secure email with large attachments are successfully delivered to recipients - improving productivity and decreasing help desk calls. Reduces the risk of employees using insecure web-based file exchanges or other workarounds.

**SecureMail Connector for Entrust nShield Connect Add-on** is licensed by User. For use of Entrust nShield Connect hardware security module (HSM) devices for key generation and management with SecureMail. Allows enterprises to generate and store the Identity-based Encryption (IBE) base secret and user keys inside tamper resistant Entrust nShield Connect hardware security modules (HSMs). Cryptographics can also be generated and stored inside an Operator Card Set (OCS) - providing additional layers of security for unattended / remote operation scenarios.

## Additional License Terms

Term	
A.	Any licensing terms designated as being of Voltage Security Inc. that may be embedded in the software are inapplicable in their entirety.
B.	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.

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