



## **Clearswift SECURE Email Gateway V4.6**

---

Supported Hardware and Software

Issue 1.0

April 2017

## Copyright

Version 1.0, April, 2017

Published by Clearswift Ltd.

© 1995–2017 Clearswift Ltd.

All rights reserved.

The materials contained herein are the sole property of Clearswift Ltd unless otherwise stated. The property of Clearswift may not be reproduced or disseminated or transmitted in any form or by any means electronic, mechanical, photocopying, recording, or otherwise stored in any retrievable system or otherwise used in any manner whatsoever, in part or in whole, without the express permission of Clearswift Ltd.

Information in this document may contain references to fictional persons, companies, products and events for illustrative purposes. Any similarities to real persons, companies, products and events are coincidental and Clearswift shall not be liable for any loss suffered as a result of such similarities.

The Clearswift Logo and Clearswift product names are trademarks of Clearswift Ltd. All other trademarks are the property of their respective owners. Clearswift Ltd. (registered number 3367495) is registered in Britain with registered offices at 1310 Waterside, Arlington Business Park, Theale, Reading, Berkshire RG7 4SA, England. Users should ensure that they comply with all national legislation regarding the export, import, and use of cryptography.

Clearswift reserves the right to change any part of this document at any time.

## Contents

Tested Hardware Platforms .....	4
Tested Virtual platforms .....	4
Tested Software versions .....	5

## Tested Hardware Platforms

The SECURE Email Gateway is expected work on any platform that is also supported<sup>1</sup> by Red Hat.

Clearswift has tested the system on the following platforms in-house for this release

Dell	PowerEdge R630
	PowerEdge R620
	PowerEdge R220
	PowerEdge R430
SuperMicro	1026T (E2000)
	5016 (E500) <sup>i</sup>

Customers who have deployed on 4.x have also deployed on the following platforms

Dell	PowerEdge R330
	PowerEdge 6850
	PowerEdge R210 II
	PowerEdge R630
	PowerEdge R210
	PowerEdge R710
HP	ProLiant DL320e Gen8 v2
	ProLiant DL360 G7
	ProLiant DL160 Gen9
	ProLiant DL360p Gen8
	ProLiant DL380 Gen9
	ProLiant BL460c Gen8
IBM	System x3550 M3

## Tested Virtual platforms

The SECURE Email Gateway has been tested on

- vSphere 5.5, 6.0, 6.5
- Hyper-V 2008 R2 server
- Hyper-V 2012 & 2012 R2 server
- Amazon EC2
- Microsoft Azure

---

<sup>1</sup> [https://access.redhat.com/search/browse/certified-hardware/#?&col=portal\\_certified\\_hardware&language=All&portal\\_certification\\_version=Red+Hat+Enterprise+Linux+6](https://access.redhat.com/search/browse/certified-hardware/#?&col=portal_certified_hardware&language=All&portal_certification_version=Red+Hat+Enterprise+Linux+6)

## Tested Software versions

The SECURE Email Gateway has been tested with the following software components

Browser	IE10(Win7)
	IE11(Win7/Win8)
	Safari 8+
	Chrome 45+
	Firefox 24,30,40+
Directory Servers	AD Win 2008R2
	AD Win 2012 & 2012R2
	Lotus Domino 8
FTP servers	IIS W2012
	IIS W2008 (7.0)
	Filezilla 0.9.41
	Linux ProFTPD (1.3.2 & 1.3.5rc3)
	WS_FTP (7.5)
SIEM	Splunk
	Arcsight

---

<sup>i</sup> A change has to be made to the /boot/grub/grub.conf boot parameter for the onboard NICs to work. Simply append the pcie\_aspm=off to the kernel parameter.