



January 16, 2023

SUBJECT: WinZip® FIPS 140 Compliance Letter of Attestation

To Information Technology and purchasing agents of affected organizations:

With this letter, I hereby attest, on WinZip Computing's behalf, that the WinZip products listed on the attached appendix can be configured to operate in compliance with the Federal Information Processing Standard (FIPS) 140 of the National Institute of Standards and Technology (NIST). When configured according to the WinZip Enterprise Edition Installation and Configuration Guide (and a few custom settings), the products use a Windows FIPS 140-2 validated cryptographic module, however the Windows OS is not required to be in FIPS 140-2 mode while still maintaining compliance. The specific module used differs by operating system version and/or hardware platform, as outlined on the appendix.

I appreciate your interest in the WinZip family of compression, encryption and file sharing products.

Sincerely,

Brad Jewett
CFO, Corel Corporation

© 2023 Corel Corporation. All rights reserved. Corel, the WinZip logo and WinZip are trademarks or registered trademarks of Corel Corporation and/or its subsidiaries. All other names and any registered and unregistered trademarks mentioned are used for identification purposes only and remain the exclusive property of their respective owners. Patents: www.corel.com/patent

Appendix: List of compliant products and their associated certificates

The compliant products are:

- WinZip 27 Enterprise
- WinZip Courier 12
- WinZip 27 Pro
- WinZip 27 Std

The validated cryptographic modules used are:

Validated Operating Systems	Validated Versions	FIPS Certificate #	FIPS Version
Windows Server (Version 1803)	10.0.17134 Cryptographic Primitives Library (bcryptprimitives.dll and ncryptsslp.dll)	#3197	140-2
Windows Server 2019, version 1809	10.0.17763 Cryptographic Primitives Library (bcryptprimitives.dll and ncryptsslp.dll)	#3197	140-2
Windows 10 Spring 2018 Update (Version 1803)	10.0.17134 Cryptographic Primitives Library (bcryptprimitives.dll and ncryptsslp.dll)	#3197	140-2
Windows 10 Fall 2018 Update (Version 1809)	10.0.17763 Cryptographic Primitives Library (bcryptprimitives.dll and ncryptsslp.dll)	#3197	140-2

About information refers to this webpage of Microsoft:

https://technet.microsoft.com/en-us/library/cc750357.aspx# Microsoft_FIPS_140