

## Digifort Vendor Certification Program

### Confirmation of Certification

**Manufacturer:** Fibrenetix

**Product Name:** Storage Video Server RS3

**Product SKU:** RS3-462-3282-M16-A4

**Supporting Test Report:** DGF-TR-FBX01-072020

**Device Sub Application:** Not Applicable

**Digifort Version:** Digifort Enterprise 7.3.0.1

**Date of Verification:** July 14<sup>th</sup>, 2020

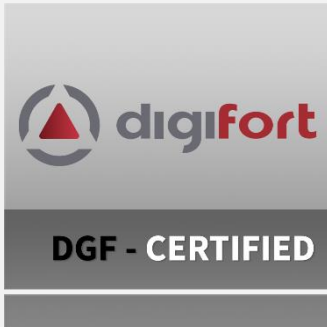
### Summary of the Verification Solution from Vendor

The product is verified by Digifort Engineers, Fibrenetix provided Digifort with the following information for the verification process:

- Unique identification of the system tested, such as SKU (Stock Keeping Unit)
- Product Specification Datasheet.
- Technical description of the test environment used for the verification tests, including a schematic.
- Reports and/or Screenshots displaying the system configuration.
- Screenshots showing the storage configuration.
- Test Period over 24 hours to 72 hours.
- Information about the number of cameras tested.

### Conclusion

Digifort confirms to have supervised the test and evaluated the verification report documentation. On the date of such review and to the best of our knowledge, the Product is compatible with the Digifort Enterprise (DGF) version used in the testing environment. For information on the testing environment and the verification documentation please contact the Manufacturer.



### **Vendor System Configuration**

**Partner Product SKU: RS3-462-3282-M16-A4**

**Manufacturer:** Fibrenetix Storage Video Server RS3

**CPU :** Dual XEON® E5-2609 v4

**Memory:** 32GB – DDR4

**NIC:** Intel® i210 | Dual 1Gbit LAN Ports

1Gbit LAN Port for IPMI (remote server management)

**RAID Level used for LIVE data:** Not Applicable

**RAID Level used for ARCHIVE data:** Not Applicable

**Raid Controller Type:** Not Applicable

**GPU:** Onboard and including

Fibrenetix GPU Part No: FBX-1\_00-4GB

**Storage:** 4 Bays (SATA & SAS)

**Operating System:** Windows Server 2016 Essentials

### **About the Digifort Vendor Certification Program**

Digifort Vendor Certification Program is intended to verify and certify the compatibility of the partner's specific product performance, based on the documentation submitted, with a current Digifort Enterprise Video Management Software (DGF).

Part of this verification, Digifort provides methods, tools and guidance to achieve such verification of compatibility and performance. The verification setup, configuration, testing and operations are conducted by the partner under the supervision of Digifort, and the test results is verified and approved by Digifort.

Digifort does not warrant our partners' products nor functionalities. Digifort does not verify product compatibility for installations not comparable with the testing environment.