

PoINT Archival Gateway

Version 1.13.136

Supported Tape Systems



PoINT Software & Systems GmbH

A publication of:
PoINT Software & Systems GmbH
Eiserfelder Str. 316
57080 Siegen, Germany

Phone: +49 (0) 271 / 3841 - 0
Mail: info@point.de
Web: www.point.de

© PoINT Software & Systems GmbH, 2018. All rights reserved.
Document Version: 1.0/09.07.2019/MR
Program Version: 1.13.136

POSSESSION, USE, DUPLICATION OR DISSEMINATION OF THIS DOCUMENTATION AS WELL AS THE SOFTWARE DESCRIBED IN THIS DOCUMENTATION IS AUTHORISED ONLY PURSUANT TO A VALID WRITTEN LICENSE FROM POINT SOFTWARE & SYSTEMS GMBH OR AN AUTHORISED SUB-LICENSOR. POINT SOFTWARE & SYSTEMS GMBH BELIEVES THE INFORMATION INCLUDED IN THIS PUBLICATION IS ACCURATE AS OF THE DATE OF PUBLICATION, IT IS SUBJECT TO CHANGE WITHOUT NOTICE. POINT SOFTWARE & SYSTEMS GMBH IS NOT RESPONSIBLE FOR ANY INADVERTENT ERRORS. POINT SOFTWARE & SYSTEMS GMBH MAKES NO REPRESENTATIONS THAT THE USE OF ITS PRODUCTS IN THE MANNER DESCRIBED IN THIS DOCUMENT WILL NOT INFRINGE ON EXISTING OR FUTURE PATENT RIGHTS. THE DESCRIPTIONS CONTAINED IN THIS DOCUMENT DO NOT IMPLY THE GRANTING OF LICENSES TO MAKE, USE, OR SELL EQUIPMENT OR SOFTWARE IN ACCORDANCE WITH THE DESCRIPTION.

Attention

A functioning storage workflow requires a well configured system environment with devices working free of faults and, if applicable, flawless storage media. Therefore, it is of the essence that the user does backup all data by functions offered by PoINT software and/or (if required) by supplementary software products at adequate intervals (i.e. in accordance with the scope and frequency of changes), and thereby to facilitate the reinstatement of these data even in exceptional situations (i.e. in case of hardware malfunction).

Trademarks

The PoINT logo is a registered trademark of PoINT Software & Systems GmbH. All other trademarks belong to their respective owners.

Contents

History of Document	4
1 Overview	5
2 Supported Storage Systems	6
2.1 Tape Systems	6

History of Document

Document Version	Modification Date	Product Version	Modifications
1.0	09/07/2019	1.13.136	Initial version

1 Overview

This document contains information about the supported tape systems of PoINT Archival Gateway.

It is recommended to read this document in conjunction with the PoINT Archival Gateway product documentation.

For latest information of a product release please refer to the README file.

2 Supported Storage Systems

This chapter contains information about the supported tape systems of PoINT Archival Gateway.

If your device is not in the list, refer to the information provided at www.point.de or contact PoINT Software & Systems (support@point.de).

2.1 Tape Systems

The following table provides an overview about the supported tape systems (loaders and libraries) which are supported.

The listed tape systems are supported using tape technologies LTO 5 through 8.

Vendor	Product	Version
actidata	actilib Library 2U	
BDT	FlexStor II	
Cristie	GigaStream T8	
	GigaStream T24	
	GigaStream T48	
	GigaStream T560	
HPE	MSL2024	
	MSL8096	
	StoreEver MSL6480	
IBM	TS3100 Tape Library	
	TS3200 Tape Library	
	TS4300 Tape Library	
	TS3500 Tape Library	
	TS4500 Tape Library	
Qualstar	RLS-8560	
	RLS-85120	
	XLS-832700	
Quantum⁽¹⁾	Scalar i3	
	Scalar i6	
	Scalar i6000	

Notes

(1) Quantum Scalar Intelligent Libraries:

- No drivers should be installed for the robotics and the tape drives.
- "Library-Assisted Drive Unload" and "Automatic Inventory" must be enabled.
- Data and Control Path Failover are not supported. These functions must be disabled.