

R&S[®] TRUSTED DISK

Specifications

Release 3.7.2

Data encryption

Internal data media	<ul style="list-style-type: none">• One or more internal physical data media• Max. size of physical and logical data media: 20 Tbytes each• Maximum of 8 internal logical data media
External data media	USB, max. size: 2 Tbytes
Logical sector size	<ul style="list-style-type: none">• Only 512 bytes supported: 512n/512-byte native or advanced format with 512e/512-byte emulation• Not supported are 4Kn/4K Native or other formats that are also not supported by Windows by default.
Partition layout	All partitions to be encrypted must be arranged in a single, continuous area.
Sector-based encryption	AES-XTS-512

Security

Boot process	<ul style="list-style-type: none">• Tamper-proof with UEFI Secure Boot• Bootloader variants:<ul style="list-style-type: none">▪ Microsoft-signed shim bootloader▪ RSCS bootloader signed by Rohde & Schwarz Cybersecurity with its own secure boot PKI for specific security requirements
Authentication	<ul style="list-style-type: none">• Pre-Boot Authentication (PBA): 2FA with smart card and PIN• PIN policy can be specified
Asymmetrical encryption	<ul style="list-style-type: none">• RSA with 2048-bit, 3072-bit or 4096-bit key length• Public keys embedded into X.509 certificates
Secure random number generation	<ul style="list-style-type: none">• Smart card seeding: smart card as a secure source of random numbers• Hash-DRBG and HMAC-DRBG
Communication with smart card reader	Secured by blinding
Crypto algorithms	Botan crypto library, approved by the German BSI
Communication between device and management system	Through TLS-secured communication channel
Data rekeying	<ul style="list-style-type: none">• Trigger:<ul style="list-style-type: none">▪ After 4 years or after 5 Tbytes data have been written▪ In case of security-relevant events, e.g. removal of a permission• For internal data media: automatically• For external data media: When mounting, after user confirmation
Deletion of data on external data media	Deletion of the cryptographic keys using the Gutmann method
Event log audit log	Logging of security-related events
Optional stealth mode	Conceals that encryption is used at all



Supported devices

System requirements	<ul style="list-style-type: none"> Firmware based on UEFI specification from version 2.3.1/Errata C of June 2012 Hardware according to minimum Microsoft requirements for Windows 10 and 11 Deviating from this: <ul style="list-style-type: none"> Only x86-64 CPU Usually at least 16 Gbytes RAM. Depending on the software used, more RAM can be necessary. Display resolution for PBA screen $\geq 1024 \times 768$ (XGA) Data medium: <ul style="list-style-type: none"> GPT-formatted Windows and EFI system partition (ESP) on the same data medium ESP size ≥ 200 Mbytes, permanently free storage ≥ 50 Mbytes
Compatibility	Experience has shown that there is a high level of compatibility, particularly with common Dell, HP and Lenovo notebook models. However, due to frequent model changes, the multiplicity of possible model configurations, different firmware variants versions as well as internal and external hardware components, we cannot generally guarantee compatibility. An initial assessment is therefore recommended.
Device-specific 3rd level support	Until EOS (end of support) of the respective device manufacturer, but not more than 5 years after the start of sales

Supported operating systems

Windows 10 and 11	<ul style="list-style-type: none"> 64-bit versions of the Pro and Enterprise editions The objective is to support all regular versions (functionality updates) with all currently available important updates and security updates until the end of support (EOS) LTS and other editions on request/project-specific
Windows server	On request/project-specific Windows Server 2016, 2019 and 2022

Note for IT administrators: Full-disk encryption is a critical system component. Therefore, end devices with R&S®Trusted Disk should be part of the test environment in which all Windows updates are tested prior to their organization-wide roll-out.

Localization

PBA	User interface: German, English
Windows application	User interface: German, English

Smart cards

Supported types and versions	<ul style="list-style-type: none"> CardOS smart cards: Versions 5.0, 5.3, 5.3 DI More versions on request/project-specific
Personalization and management	<ul style="list-style-type: none"> Variant with central management system: Central R&S®Trusted Objects Manager and local R&S®Trusted Identity Manager on any device, allowing users to update their smart cards themselves Standalone variant without central management system: R&S®Trusted Identity Manager Standalone for administrators External smart card management with compatible smart card profiles
PKCS#11 smart card middleware	<ul style="list-style-type: none"> CardOS API Nexus Personal: on request/project-specific

Smart card readers

Standards	<ul style="list-style-type: none"> • ISO/IEC 7816 • PC/SC 2.x • CCID 1.1
PIN input	<ul style="list-style-type: none"> • Separate keyboard or on-screen keyboard • Special smart card readers are not supported
Compatibility	<p>Only the types of external USB smart card readers listed in the "Scope of delivery" section are regularly tested. Experience has shown that there is a high compatibility with many other internal and external ISO-7816 smart card readers. However, since we cannot provide a general guarantee of compatibility, an initial assessment of the suitability is necessary. When incompatibilities occur, they almost always result from non-standard behavior of hardware or firmware of smartcard readers. A solution usually always requires adjustments by the hardware manufacturer. Smartcard readers with a suitable Linux driver, which are listed here without restrictions (especially with regard to the Extended APDU), are very likely to be supported: Supported CCID readers/ICCD tokens (apdu.fr)</p>

Multi-user functionality

Number of permissions	Up to 15,000 permissions per data medium
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Central management

R&S®Trusted Objects Manager	Server/network device: see separate data sheet
Number of users/clients	Up to 100,000 depending in particular on the number of certificates per user

Approval by the German Federal Office for Information Security

BSI-VSA-10580	<ul style="list-style-type: none"> • Verschlusssache – Nur für den Dienstgebrauch (VS-NfD) • EU Restricted (EU-R) for national use • NATO Restricted (NR)
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Scope of delivery

Software components for Microsoft Windows	<ul style="list-style-type: none"> • Trusted Disk • Trusted Disk Recovery • With central management system: <ul style="list-style-type: none"> ▪ Trusted Workstation Agent ▪ Trusted Identity Manager • Without central management system, optional: <ul style="list-style-type: none"> ▪ Trusted Identity Manager Standalone • MS Visual Studio Redistributable(s) • CardOS API
Documentation	<ul style="list-style-type: none"> • Release notes, English • User manuals, German and English • Administrator manuals, German and English
Deployment	Only digital

Ordering information

Licenses, maintenance and 3rd level support

Variant	License	License model, validity term	Order number (SLA class./prio.)
Without central management	VS-NfD/EU-R/NR	Subscription 1 year	3641.1735.12 / 3641.3873.12
		Subscription 3 years	3641.1735.36 / 3641.3873.36
		Subscription variable	3641.1735.37 / 3641.3873.37
		Perpetual	3641.3873.02
	Exportable	Subscription 1 year	3641.0616.12 / 3641.1058.12
		Subscription 3 years	3641.0616.36 / 3641.1058.36
		Subscription variable	3641.0616.37 / 3641.1058.37
		Perpetual	3641.1058.02
	R&S®Trusted Identity Manager Standalone	Subscription 1 year	4609.0062.12 / 4609.0010.12
		Subscription 3 years	4609.0062.36 / 4609.0010.36
		Subscription variable	4609.0062.37 / 4609.0010.37
		Perpetual	4619.9204.02
	Option Trusted Identity Manager Basic: Additional smart card, when number of smart cards > number of clients	Subscription 1 year	On request
		Subscription 3 years	On request / 4619.9340.36
		Subscription variable	On request
Perpetual		4619.9340.02	
Option Trusted Identity Manager Extended: Use of customized certificates on the same smart card, per certificate/smart card	Subscription 1 year	3663.3401.12 / 3663.3218.12	
	Subscription 3 years	3663.3401.36 / 3663.3218.36	
	Subscription variable	3663.3401.37 / 3663.3218.37	
	Perpetual	3663.3218.02	
With central management	VS-NfD/EU-R/NR	Subscription 1 year	3648.3110.12 / 3648.3133.12
		Subscription 3 years	3648.3110.36 / 3648.3133.36
		Subscription variable	3648.3110.37 / 3648.3133.37
		Perpetual	3648.3133.02
	Exportable	Subscription 1 year	3648.6690.12 / 3648.7468.12
		Subscription 3 years	3648.6690.36 / 3648.7468.36
		Subscription variable	3648.6690.37 / 3648.7468.37
		Perpetual	3648.7468.02
Independent from management	Perpetual	Maintenance & support 1 year	3648.5188.12 / 3648.5171.12
		Maintenance & support 3 years	3648.5188.36 / 3648.5171.36
		Maintenance & support variable	3648.5188.37 / 3648.5171.37

Management system

For variants and part numbers of R&S®Trusted Objects Manager, see separate data sheet.

Smart cards

CardOS 5.3	Full size	Smart card, not personalized	4619.9162.22
	SIM size	Smart card, not personalized	4619.9162.21

Smart card readers

Full size	USB-A	USB device IDBridge CT30	4619.8937.02
	Optional stand:	For USB device IDBridge CT30	4619.8850.02
SIM size	USB-A	USB token ACR39T-A1, RS branding	3697.5871.04
	USB-C	USB token ACR39T-A5, RS branding	3697.5871.05

Services

On-site service	Daily rate for technical expert	Incl. travel costs in Germany	3664.6333.02
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Certified Quality Management

ISO 9001

Certified Information Security Management

ISO 27001

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R&S®Trusted Disk

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