

Fujitsu Software BS2000 OS DX V1.0C
Pilot version
Januar 2026



Release Notice

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Copyright © 2026 Fujitsu

The Fujitsu brand and the Fujitsu logo are registered trademarks of Fujitsu Limited, Japan in Europe and other countries.

BS2000 is a trademark of Fujitsu Germany GmbH in Europe.

1 General	2
1.1 Ordering	2
1.2 Delivery	2
1.3 Documentation	2
2 Software extensions	3
2.1 Overview of functional enhancements	3
2.2 Realised Change Requests	3
3 Technical information	4
3.1 Resource requirements	4
3.2 Software configuration	4
3.3 Product installation	4
3.4 Product use	4
3.5 Discontinued functions (and those to be discontinued)	4
3.6 Incompatibilities	4
3.7 Restrictions	5
3.8 Procedure in the event of errors	5
4 Hardware support	6
4.1 Differences to supported hardware in BS2000 OS DX V1.0B	6
4.1.1 Additional supported hardware in OS DX V1.0C configurations	6
4.1.2 Discontinued support	6

1 General

This Release Notice is a summary of the major extensions, dependencies and operating information about the pilot version of the new operating system package BS2000 OS DX V1.0c.

The release level is that of January 2026.

This and other Release Notices and revised Manuals are available online at [BS2000 Documentation \(fujitsu.com\)](https://www.fujitsu.com/bs2000-documentation).

1.1 Ordering

The pilot version can be requested informally from BS2000 Software Service (bs2000-service@fujitsu.com).

The general contract terms and conditions concerning the use and support of software products are valid for these products and components.

1.2 Delivery

The files for BS2000 OS DX V1.0C are supplied with SOLIS.

The delivery components are listed in the SOLIS delivery letter. The SOLIS delivery letter lists the individual files in conjunction with the current file and data medium characteristics.

Please also note the hints on delivery in the relevant release notes concerned – especially the BS2000 release notice.

The individual scope of delivery depends, among other things, on the respective customer configuration and the last delivery date.

Functional enhancements are included for the following delivery units / products or delivery groups for piloting the BS2000 OS DX V1.0C configurations:

BS2000	V21.0C
LMS	V3.7B
HSMS	V12.0F
MAREN	V12.6C
ONETSERV	V21.0C
PERCON	V3.0B
openSM2	V21.0C

In addition to the functional enhancements, BS2000 OS DX V1.0C also contains several important corrections.

The complete list of the delivery units delivered to you can be found in the SOLIS delivery letter.

1.3 Documentation

The documentation is available on the [BS2000 Manual Server](#). The ISO image of a DVD with the entire inventory of BS2000 documentation is available for download under the tab "Softbooks" of the BS2000 manual server.

2 Software extensions

2.1 Overview of functional enhancements

The main enhancements and improvements of the BS2000 software compared to the previous version BS2000 OS DX V1.0B are described in the [White Paper](#).

Details of the functional enhancements can be found in the relevant manual or release notices.

2.2 Realised Change Requests

Product	Topic	PULS No.
BS2000 V21.0C	NKR0150 as an automatically answerable message – Part 2	A0616389
BS2000 V21.0C	Extension of file name length for PROC-NAME()	A0616959
SPACEOPT V21.0C (BS2000 V21.0C)	Output of overflow blocks from NKISAM files	A0618185
BS2000 V21.0C, HSMS V12.0F, MAREN V12.6C	SoftWORM support for tapes on ETERNUS CS*	A0617807
LMS V3.7B, PLAM V21.0C (BS2000 V21.0C)	No longer size limit on libraries for //CHECK-LIBRARY	A0609966

*Further information on SoftWORM support for tapes on ETERNUS CS is provided in a description paper. This will be published under [FUJITSU Software BS2000 OS DX V1.0 : Fujitsu EMEIA](#).

3 Technical information

3.1 Resource requirements

No significant increase in CPU requirements has been observed to date for the pilot deployment of BS2000 OS DX V1.0C. Exact values will be published upon release of Service Pack 26.1.

3.2 Software configuration

The software configuration supported from BS2000 OS DX V1.0C onwards is provided as part of SP26.1.

The currently approved and supported software configuration is available online at [Software Configuration BS2000 OS DX V1.0](#). Before installing the product, ensure that a supported software configuration is in use.

Note: The product installation of the pilot version of BS2000 OS DX V1.0C is based on SP25.1 or SP25.2.

There is new information on the software configuration from BS2000 OS DX V1.0C onwards:

SDF-P V21.0A

The SDF-P product, which was previously subject to a charge, is now supplied as standard as part of the BS2000 OS DX package from BS2000 OS DX V1.0C onwards.

3.3 Product installation

The installation of the delivery units or delivery groups contained must be performed using the installation monitor IMON.

The installation information in the delivery letter, manual, or release notice for the respective product must also be considered.

Prior to calling IMON, the activities mentioned in the delivery letter as prerequisite for installation must be carried out.

There are no new or changed installation instructions for BS2000 OS DX V1.0C. Please note section 3.6 Incompatibilities.

3.4 Product use

There are no new hints for using the updated products for BS2000 OS DX V1.0C.

3.5 Discontinued functions (and those to be discontinued)

The following functions are no longer available:

From BS2000 OS DX V1.0C (SP 26.1) onwards, only the Fast-DPAV and XPAV PAV variants are supported on SU390.

3.6 Incompatibilities

SIR V21.0C

The implementation of the new TARGET-VERSION parameter in SIR V21.0C leads to incompatibility when installing the two previous BS2000 versions V21.0B and V21.0A. To establish the boot-

ability of an older BS2000 version with SIR V21.0C, this parameter must be set. The default value corresponds to the SIR version.

3.7 Restrictions

BS2ZIP V21.0C

Correction of compatibility issues related to Coded Character Sets (CCS) and archives with WIN-ZIP-format:

When extracting files from these archives, the files sometimes got wrong CCS and were no longer readable in BS2000. If these problems occur with programs that use the API of a BS2ZIP version smaller than V21.0C, they must be produced again with BS2ZIP V21.0C.

Usage of WORM volumes

New media must be initialized before their first use. During initialization, the ProtectionPeriod pre-configured for WORM volumes of a volume group in ETERNUS CS is activated. Until the end of the Protection-Period, or until the Protection-Expiration-Date is reached, it is not possible to delete the tape in ETERNUS CS.

In MAREN, the Protection-Period or Protection-Expiration-Date is only calculated when the tape is opened for writing and data is written, for example during a backup. Therefore, it is recommended to initialize volumes shortly before use so that the Protection-Expiration-Date displayed in MAREN matches the Protection-Period in ETERNUS CS.

This restriction will be removed with the general customer release as part of SP 26.1. From then on, MAREN will be able to calculate the Protection-Expiration-Date during tape initialization, ensuring it is automatically correct.

In general, it is recommended to write to the WORM volume promptly after initialization so that the Protection-Period aligns with the planned usage by the user. Users manage data retention as usual via the Expiration-Date or Retention-Period. They do not have any influence on the Protection-Period in ETERNUS CS.

BCAM V25.1A

If a line or VLAN line does not become active during the first ACTIVATE-LINE/ ACTIVATE-VLAN-LINE command, its IP address in a redundancy configuration will be taken over by the redundant line when the node is activated, but data transfer via this IP address will not be possible. Workaround: Manual deactivation (/DEACTIVATE-LINE or /DEACTIVATE-VLAN-LINE) and reactivation (/ACTIVATE-LINE or /ACTIVATE-VLAN-LINE) of the redundant line makes the address reachable.

3.8 Procedure in the event of errors

The error documents required for diagnostic purposes in the event of an error are described in detail in the release notice of the affected product.

4 Hardware support

BS2000 OS DX V1.0C can be used on all Fujitsu servers BS2000 of the SE series.
BS2000 OS DX V1.0C configurations require SE-SW from V6.5 SP2 onwards.

Note:

Released configurations always require hardware for which the end of maintenance declared by the manufacturer has not yet been reached.

4.1 Differences to supported hardware in BS2000 OS DX V1.0B

4.1.1 Additional supported hardware in OS DX V1.0C configurations

SE-Server:
/

4.1.2 Discontinued support

/