

ServiceContract Software

Data Sheet

Introduction

With its ServiceContract Software Fsas Technologies offers support services for selected software products. They comprise the diagnostics of software faults as well as fault elimination via workaround solutions and/or the provision of software corrections if available. Depending on the software product, software versions with new functions are provided at the customer's request.

This data sheet describes the contractually relevant support services; product-specific supplements and information about the lifecycle policy are defined in a Technical Appendix.

The specific scope of the contracted services is defined together with the supported software products in the service offer / schedule provided to the customer.

ServiceContract Software

ServiceContract Software is a product-related service contract. It can, unless otherwise explicitly regulated, be purchased at any time during the product's lifecycle until 1 year before the end-of-service for that product. Details can be found in the product-specific Technical Appendix. Fsas Technologies reserves the right to check the serviceability of the product before the start of the contract and, if necessary, will establish such serviceability in agreement with the customer and at the latter's costs.

The contract period begins on the contractually agreed date and is valid for a minimum period as agreed and defined in the service offer / schedule. If not otherwise agreed, the contract period gets automatically extended for additional 1 year at the end of the actual service period, unless the contract is terminated.

Remuneration for the ServiceContract is on a regular flat-rate basis if not otherwise agreed.

The minimum contract period is 1 year.



Services in Detail

Our Service Offering

The following service scope applies unless otherwise specified in the product-specific Technical Appendix for the respective software product:

• Technical Support

Technical support covers the fault acceptance as well as the support for error diagnostics and the provision of potential initial workarounds via phone or remote access. The technical support is delivered remotely.

• Software Maintnanance

Software corrections and patches

Software corrections and patches aimed at eliminating faults are provided if they have been made available by the respective software manufacturer. These can be individual patches, patch packages or correction versions depending on the manufacturer. Any necessary specific information is included in the Technical Appendix for the respective software product.

Installing software corrections is not part of the contract but can be commissioned and will be invoiced separately.

New software versions (updates/upgrades)

Software versions with new functions are released by the respective manufacturer. Any necessary specific information is included in the Technical Appendix for the respective software product.

The right of a customer to be supplied with new software versions only exists if this is desired by the manufacturer of the respective software product as part of the latter's product policy. These new versions are provided, when available, for the service-authorized software product and at the request of the customer.

Installing new software versions is not part of the contract but can be commissioned and will be invoiced separately.

Services not included in the scope of support (exclusions)

The regular and full data backup, including application and operating system software, is the responsibility of the customer.

Service Levels

The time starts within the agreed service time with the initial call acceptance; time measurement is stopped outside the agreed service time. In other words, the described reaction times can last until the next day which is covered by the service time.

The agreed remote response time depends on the selected service option and the severity level of the fault. The severity level of a fault is defined by the customer during call acceptance together with the agent at the Fsas Technologies Help Desk.

level 1

Severity Critical impairment to operation

The fault in the service-authorized software product causes serious impairment to the customer's business processes through standstill or total failure of the system. A bypass is not possible.

Severity level 2

Significant impairment to operation

The fault in the service-authorized software product results in considerable impairment to the operability of business processes, essential applications or to the system. A bypass is not possible with reasonable efforts.

Severity level 3

Moderate impairment to operation

The service-authorized software product is functioning with moderate impairment to the performance of business processes. The fault may be temporarily circumvented using an available workaround; the delay in fault elimination is acceptable.



• Call Acceptance

Call

To get in contact with Fsas acceptance Technologies Support please see

ts.fujitsu.com/servicedesk

When the call entitlement has been successfully concluded the call is accepted, a reference number is assigned and processing then continues according to the defined service level. The measurement of the contracted remote response time starts with the confirmation of an incident by the help desk.

The product/license type as well as the ID for the respective software and contract number must be specified in the call.

Service Time

The service time is the contractually agreed period in which service is provided on a remote basis. The standard service time varies between countries.

Standard service time Please see details for respective country under

ts.fujitsu.com/support-terms

• Remote Response Time

The remote response time designates the period between call acceptance and when a specialist starts to solve the problem via the phone or remote access.

The remote response time begins within the agreed service time after the call has been accepted; the measurement of time is stopped outside the agreed service time. In other words, it can last until the next day which is covered by the service time.

Remote Service

As part of the Support Services Fsas Technologies provides reliable remote access functions which support fast and efficient fault diagnosis and, if necessary, eliminate errors. Remote access to a customer system is only carried out with the customer's approval which can be granted generally or on a case-by-case basis; it usually requires Internet access.

Prerequisites

The following prerequisites apply for the service contract. Should one or more of the prerequisites not be met, the services described can only be provided in a restricted manner or possibly not at all.

• Supported Product Version

ServiceContract is available for software version(s) for which software support is generally available according to the lifecycle policy of the software manufacturer.

Remote Access

It is assumed with ServiceContract Software services that remote access is available for Fsas Technologies. If the customer does not wish to provide any remote access or this cannot be configured for some other reason, the agreed service levels cannot always be met in every situation.

System Changes

The ServiceContract Software Services can only be provided if the customer provides Fsas Technologies immediately and in writing with details of all the modifications to the serviceauthorized software product (e. g. changes to the licensing model). In the event of any extension, the same service option must be agreed as the one in the existing contract.

Legal information/general terms and conditions

The product, delivery and service features described above include a final list of the features of the subject of the contract and do not represent a guaranteed quality or declaration thereof in the eyes of the law.

In addition to this data sheet, the following general business terms and conditions of the contracting Fsas Technologies company apply in the respective local version (see ts.fujitsu.com/support-terms):

"General terms and conditions for hardware and software support services of Fsas Technologies".

FUJITSU-PUBLIC 3 of 5 © Fsas Technologies 2025



Options

The following table provides an overview of standard service level options. The availability of a specific service level depends on the respective product.

Service options	ServiceContract 9x5	ServiceContract 24x7
Service time ¹⁾	9x5	24x7
Remote response time*	4 h / NBD	4 h / ND
Provision of software corrections and patches	On request and in agreement	On request and in agreement
Provision of new software versions	According to product specific Technical Appendix	According to product specific Technical Appendix

Remark:

***Severity Levels:** The remote response times listed above designate the targeted service level for severity level 1/2-3 faults.

Legend:

Explanation of service times:

9x5 Local business hours on local business days except legal public holidays Further details see <u>ts.fujitsu.com/support-terms</u>

24x7 Monday to Sunday including public holidays, 24 hours

NBD Next business day

ND Next day



More information

Fsas Technologies products, solutions & services

In addition to Infrastructure Services Offerings, Fsas Technologies provides a range of platform solutions. They combine reliable Fsas Technologies products with the best in services, know-how and worldwide partnerships.

Fsas Technologies Portfolio

Built on industry standards, Fsas Technologies offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offerings. This allows customers to select alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/

Software

www.fujitsu.com/software/

More information

Learn more about Infrastructure Services
Offerings, please contact your Fsas
Technologies sales representative or Business
partner, or visit our website.
https://www.fsastech.com/en-eu/

Fsas Technologies green policy innovation

Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT.

Please find further information at http://www.fujitsu.com/global/about/environment

Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see https://www.fujitsu.com/global/about/resources/terms/

Copyright 2025 Fsas Technologies LIMITED

Disclaimer

Please note that the data sheet reflects the technical specification with the maximum selection of components for the named system and not the detailed scope of delivery. The scope of delivery is defined by the selection of components at the time of ordering. The product was developed for normal business use.

© Fsas Technologies 2025. All rights reserved. Fsas Technologies and Fsas Technologies logo are trademarks of Fsas Technologies Inc. registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fsas Technologies or other companies. This document is current as of the initial date of publication and subject to be changed by Fsas Technologies without notice. This material is provided for information purposes only and Fsas Technologies assumes no liability related to its use.