Fujitsu Infrastructure Support for Fujitsu Integrated System PRIMEFLEX and Storage Solutions

INTRODUCTION

Fujitsu Infrastructure Support is designed for improving the uptime and administration in a Converged / Hyper Converged environment. In a Fujitsu integrated system PRIMEFLEX or Storage Solution, subsequently called Fujitsu Integrated System, many components like servers, storage, operating system, hypervisors and network components need to work together effectively. The Fujitsu Infrastructure Support concept is especially designed to deliver end-to-end support embracing core and/or supplemental components of the Fujitsu Integrated System as specified in the related data sheet or other product documentation. The Fujitsu Infrastructure Support services connect reliable hardware and software support services with services to manage incidents utilizing a single point of contact, identify configuration problems and the coordination of failure elimination in one Fujitsu Integrated System. The hardware and software products integrated in one Fujitsu Integrated System, that are subject to this service, are listed in the product specific Technical Appendix to this data sheet.

FUJITSU INFRASTRUCTURE SUPPORT SERVICE

The service is provided based on
- Fujitsu Infrastructure Support SolutionPack
- Fujitsu Support Pack Software
- Fujitsu Support Pack Hardware

establishing a service contract for a fixed contract period and with a once-only payment to be paid in advance when the Fujitsu Integrated Service is purchased. The customer is requested to activate the service. For further details see "GENERAL INFORMATION".

The Fujitsu Infrastructure Support comprises the following services:

- Incident management and Single Point of Contact (SPOC) for call acceptance and pre-clarification of problems as well as suitable support management for the entire Fujitsu Integrated System PRIMEFLEX infrastructure as defined in the product specific Technical Appendix.
- Support management
  Identify current and future service requirements related to the Fujitsu Integrated System PRIMEFLEX and support the respective change management...
- Technical Solution Support (TSS) ensures availability of and fast access to experts to diagnose problems in the Fujitsu Integrated System. Fujitsu assumes responsibility for analyzing problems in the Fujitsu Integrated System PRIMEFLEX, identifying configuration problems and the coordination of failure elimination in hardware and/or software products included in the service-authorized Fujitsu Integrated System.
- Software support for released software products certified for the respective Fujitsu Integrated System. Technical support covers the support for error diagnostics and the provision of potential initial workarounds via phone or remote access. The right for patches and updates/upgrade is included. The services are described in the data sheet Support Pack Software and the respective Technical Appendices.
- Hardware Support for released hardware products, certified for the respective Fujitsu Integrated System, hardware support covers diagnostics and the elimination of hardware errors via repair or replacement. The support services are described in the data sheet Support Pack Hardware.
- Proactive Services enhance the reactive support services for the Fujitsu Integrated System with Technical Account Manager (TAM), System Health Check, and Patch Information Management. Depending on the Fujitsu Integrated System the Fujitsu Infrastructure Support offers proactive services, as described in the product specific Technical Appendix, as a selectable option.

CUSTOMER BENEFITS

- Reduced complexity
  - Single Point of Contact (SPoC) to handle all service matters related to the Fujitsu Integrated System PRIMEFLEX
  - Specially trained, advanced system-centric support that frees up the customer from complex diagnostic tasks and identification of single component failures
- Improved availability
  - Up to 24x7 2h remote response service subject to the selected service option
  - Fast problem management through early expert involvement for the identification of the failure affecting the Fujitsu Integrated System PRIMEFLEX
  - Problem avoidance by checking the system status on a regular base (subject to the availability of proactive services for a particular Fujitsu Integrated System)
- Transparent and projectable service terms
  - Fixed one-time service fee depending on the size of the integrated system, the selected service level and duration
  - Aligned service levels and service times for the Fujitsu Integrated System PRIMEFLEX related support offerings through predefined options
SERVICES IN DETAIL

The Fujitsu Infrastructure Support comprises the following service activities:

REACTIVE SERVICES

➢ Fujitsu Infrastructure Support SolutionPack

■ Incident management

Call acceptance

Call acceptance To get in contact with Fujitsu support please see ts.fujitsu.com/servicedesk

When the call entitlement and the pre-clarification check have been successfully completed, the incident is registered, a reference number is assigned and the fault is then processed according to the defined service level.

To enable the entitlement check, the customer must specify the assigned Serial Number (also known as Solution Identifier) of complete Fujitsu Integrated System.

■ Single Point of Contact (SPOC)

After call acceptance all incidents regarding a Fujitsu integrated systems PRIMEFLEX will be managed by a Single Point of Contact for incident management, error diagnosis and problem management. Core components that are included in this service are listed in the respective Technical Appendix.

For faults related to supplemental components like network or storage Fujitsu may forward error messages to the respective service provider and/or manage the incident, if the required support contracts and respective service obligations are in place.

■ Support management

Supports communication and relationship between customer and Fujitsu support. Coordination of current and future service requirements. Updating the documentation of the installed Fujitsu Integrated System PRIMEFLEX together with the customer.

■ Technical Solution Support (TSS)

Incidents will be routed to Technical Solution Support. The technical solution experts provide incident support and handle the customer’s problem from call receipt to call closure. The expert may elect to engage additional specialist resources, as required, to help resolve the problem. Even when additional resources (e.g. hardware or software 2nd level product support) are used, Fujitsu expert remains engaged from incident creation through closure to help ensure a consistent end-to-end support for the customer.

System configuration issues related to the service-authorized Fujitsu Integrated System will be handled via remote support. Problems in the Fujitsu Integrated System will be analyzed, the faulty component(s) identified and failure elimination in the hardware and software products of the Fujitsu Integrated System coordinated.

To obtain support for the complete Fujitsu Integrated System the following services need to be ordered in addition to the SolutionPack to get full value out of Fujitsu Infrastructure Support:

➢ Technical Support Software

Technical support for software incidents covers receiving the fault report, providing remote support for error diagnostics and searching for possible initial workarounds. The right to use of patches, updates and upgrades (if made available by Fujitsu) is included in the Fujitsu Infrastructure Support. Fault elimination might be done by installing software patches for the respective Fujitsu software if they have been made available by the software manufacturer.

Problem analysis and elimination of identified faults in Fujitsu integrated System related software products will be done under the terms of the respective Support Pack Software.

➢ Technical Support Hardware

Technical support for hardware products covers diagnostics and the elimination of errors via repair or replacement. This will be done under the terms of the respective Support Pack Hardware.

Autocall messaging enables preventive hardware diagnosis. The service-authorized product reports incidents immediately via remote connection to the Fujitsu service center. After feeding this input into the Fujitsu support workflow preventive actions or the fault elimination process may be initiated.

Autocall consists of:

• Detection of system failures if possible before the Fujitsu Integrated System becomes unavailable to the end user
• System environment check (e.g. temperature)
• Check events against predefined thresholds
• Automatically create an incident in the Incident Management System
• In the event of a fault, forwarding of analyzed events to defined service instances of the customer

HARD DISK RETENTION

This option of the Support Pack Hardware is designed for customers who -in a service situation - do not wish to hand over data media (hard disk drives, SSDs, UFM-Devices, SATA-DOMs, DCPPMs or Boot Disk Utilities) with confidential data to Fujitsu or the commissioned authorized service partner. Customers, who purchase this option, are allowed to retain faulty hard disk drives that are authorized for service: In this situation, Fujitsu, in contrast to other specifications in the General Terms for Support Services, does not insist on its ownership right for faulty hard disk drives when supplying a replacement drive.

The customer retains sole responsibility for protecting confidential data saved on faulty hard disk drive.

Further details

➢ Fujitsu Integrated Systems see

• Technical Appendix Fujitsu Infrastructure Support for the respective Fujitsu Integrated System

➢ Software Support

• Data sheet Fujitsu Support Pack Software
• Technical Appendix for the software product

➢ Hardware support

• Data sheet Fujitsu Support Pack Hardware
**Proactive Services**

Depending on the particular Fujitsu Integrated System the SolutionPack offers proactive services as a selectable option. They enable the early identification of critical system conditions and initiation of preventive measures and consist of the following elements:

- **Technical Account Manager (TAM)**
  
  To ensure sustained service quality Fujitsu names a defined contact person (TAM), who supports the customer in service-relevant topics for the service-authorized Fujitsu Integrated Systems. Tasks of the TAM:
  - Coordination of regular reviews with the customer for the following topics: service and product quality, improvement potential and contract supplements
  - Support for the customer in ordering installations of software updates, as required
  - Twice or four times a year, depending on the selected service option, the report of the system health check and potential measures are discussed with the customer
  - Updating of the Ready for Service documentation for the installed customer configuration together with the customer.

- **System Health Check**
  
  It is the purpose of the System Health Check to assist in sustaining the required performance and availability of the Fujitsu Integrated System. To this end, the technical status of the infrastructure is analyzed and evaluated with the aim of detecting potential problems or bottlenecks. The results of the analysis are compiled in a system report and submitted to the customer.
  - Determine version of system firmware
  - Determine the status / up-to-dateness (incl. updates / patches) of Fujitsu Integrated System software products.
  - Evaluate the system log files and check the extent to which the parameters of the system environment and system resources lie within the agreed threshold values
  - Detailed information about processed data volumes (throughput)
  - Preventive hardware diagnostics (HW system logs)
  - Preventive software diagnostics
  - Check all customer-relevant remote service functions

- **Patch Information Management**
  
  Patch Information Management provides information on a proactive basis about new corrections for the service-authorized software developed by Fujitsu core components and makes them available as required.

Further details see

- Technical Appendix Fujitsu Infrastructure Support for the respective Fujitsu Integrated System

**Ready-for-Service (R4S)**

The R4S workflow and related documentation ensure smooth handover from the deployment to operation and in addition configuration changes and updates during the service period. When the contract starts, service readiness of the Fujitsu Integrated System is verified by Fujitsu. This includes:
  - Serviceability Check
  - Check the system configuration documentation, created as part of the installation/deployment
  - Check the technical status of the customer system
  - Check the hardware / software release versions
  - Check the hardware and software components in use
  - Configure and test the remote access
  - Agree an escalation process, including contact person, which is initiated for complex fault situations

The customer is required to support Fujitsu as necessary, in particular in recording required system configuration and third party contract data at initial installation / deployment. In addition, during the service period, changes in the Fujitsu Integrated Systems, e.g. configuration updates, contacts, SLA, have to be logged to ensure that the right information is available when an incident occurs.

**Operating Status after Trouble Shooting**

After troubleshooting, Fujitsu verifies the functionality of defined core components required to operate the Fujitsu Integrated System. If not specified otherwise in the respective Technical Appendix the system is considered operational again if it operates as agreed in the latest Ready-for-Service documentation made available for the Fujitsu service or according to the status after factory delivery (if available).
### Fujitsu Infrastructure Support Options

<table>
<thead>
<tr>
<th>Service</th>
<th>9x5 NBD Onsite Response</th>
<th>9x5 4h Onsite Response</th>
<th>24x7 4h Onsite Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SolutionPack</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service time</td>
<td>9x5</td>
<td>9x5</td>
<td>24x7</td>
</tr>
<tr>
<td>Remote response time**</td>
<td>4h / NBD</td>
<td>2h / NBD</td>
<td>2h / ND</td>
</tr>
<tr>
<td>Single Point of Contact (SPOC)</td>
<td>■</td>
<td>■</td>
<td>■</td>
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<tr>
<td>Technical Solution Support (TSS)</td>
<td>■</td>
<td>■</td>
<td>■</td>
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<tr>
<td><strong>Support Pack Software</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service time</td>
<td>9x5</td>
<td>9x5</td>
<td>24x7</td>
</tr>
<tr>
<td>Remote response time**</td>
<td>4h / NBD</td>
<td>4h / NBD</td>
<td>4h / ND</td>
</tr>
<tr>
<td>Software Support</td>
<td></td>
<td></td>
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<tr>
<td>Provision of software</td>
<td></td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>• minor versions for fault elimination (updates)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>• major versions with new functions (upgrades)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td><strong>Support Pack Hardware</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service time</td>
<td>9x5</td>
<td>9x5</td>
<td>24x7</td>
</tr>
<tr>
<td>Onsite response time for HW faults*</td>
<td>NBD / NBD</td>
<td>4h / NBD</td>
<td>4h / ND</td>
</tr>
<tr>
<td><strong>Proactive services (as applicable)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Account Manager, System Health Check,</td>
<td></td>
<td>Half yearly (optional)</td>
<td>Half yearly (optional)</td>
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<tr>
<td>Patch Information Management</td>
<td></td>
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<tr>
<td>HDD retention</td>
<td>■</td>
<td>■</td>
<td>■</td>
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<tr>
<td>Autocall messaging</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

*The onsite response times designate the service level for severity level 1 / 2-3 faults
**The remote response times designate the service level for severity level 1 / 2-3 faults

**Legend:**
- ■ Service element available, depending on country
- □ Optional, available depending on country
- 9x5: Local business hours on local business days except legal public holiday.
- 24x7: Monday to Sunday including legal public holidays, 24 hours
- ND: Next day
- NBD: Next business day

Fujitsu Infrastructure Support services related to one Fujitsu Integrated System have to be ordered with aligned service levels as indicated in the table above, subject to availability of that service level for the product involved and available in country. Connected services, as described above, are not designed to be sold for software-only or hardware-only configurations due to the integrated nature of the service deliverables.
**GENERAL INFORMATION**

**CONTRACT MODEL**
SolutionPack is a product-related service contract. The service is provided based on a one-time fee to be paid in advance when the SolutionPack and respective Support Packs Hardware and Software are purchased. To be entitled to receive the services under the SolutionPack and the associated Support Packs Hardware / Software, the activation according to the "Supplemental terms for Fujitsu Support Packs" is required. For details regarding service activation, see www.fujitsu.com/emeia/products/product-support-services/.

Depending on Fujitsu Integrated System and service level, selected Support Packs may be activated in a country other than the country where they were originally purchased (MOVE). For further details regarding the supported service levels and listed countries see ts.fujitsu.com/support-terms.

**SERVICE PERIOD**
SolutionPack and associated Support Pack Hardware and Software can be purchased within 90 days of the product purchase for a contract period of 3 or more years. The service begins on the date when the corresponding Fujitsu Integrated System was initially purchased or – in case of prolongation of Fujitsu Infrastructure Support - on the date when the previous service period ends. On expiry, the service period can be extended by revolving 1 year periods by purchasing a corresponding prolongation set of Support Packs and SolutionPack for the subsequent 1 year period.

The maximum service period is limited by the earliest end of service life date of any integrated components.

**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 |

**SERVICE LEVELS**
The remote response times defined below begin within the agreed service time after call acceptance; outside the agreed service time the measurement is interrupted. In other words, remote response times can last until a following day, which is covered by the service time.

The agreed remote response time depends on the selected service option as well as the severity of the fault (hereinafter referred to as severity level). The severity level of the fault is defined by the customer during call acceptance together with Fujitsu. The defined remote response time is suspended during agreed maintenance slots.

<table>
<thead>
<tr>
<th>Severity level</th>
<th>Critical impairment to operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>level 1</td>
<td>The fault in the service-authorized infrastructure or one of its critical components causes serious impairment to the customer's business processes; typical level 1 impairments are: business processes not running, productive system standstill, threat to data integrity, backup and recovery functions for productive operation not working</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Severity level</th>
<th>Significant impairment to operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>level 2</td>
<td>The fault in the service-authorized infrastructure or one of its critical components results in considerable impairment to the operability of business processes, essential applications or to the system. A bypass is not possible with reasonable expenditure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Severity level</th>
<th>Moderate impairment to operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>level 3</td>
<td>The service-authorized infrastructure is functioning with moderate impairment to the performance of business processes, essential applications or to the system. Business processes and applications are running, no data loss. The fault may be temporarily circumvented using an available workaround; the delay in fault elimination is acceptable.</td>
</tr>
</tbody>
</table>

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

- **On-site response time for HW faults**
The onsite response time is the period between call acceptance and the time when an engineer arrives at the customer. Within Onsite Response time, Fujitsu differentiates between the following offerings:
  - Engineer arrives in general within the contracted Service option with a diagnosed spare part versus
  - Engineer contacts the customer in general within the contracted Service option and agrees the onsite intervention incl. the spare part.

The measurement of the onsite response time is interrupted outside agreed service times. The onsite response time does not apply in those situations where a fault can be eliminated remotely. Troubleshooting lasts until the IT infrastructure is operational again or until suitable progress has been made in solving the problem. Work can be stopped for a time if additional parts or resources are required, but is restarted as soon as they are available.

- **Recovery time for HW faults**
The recovery time designates the period of time from call acceptance to the time when a service engineer usually recovers the operational readiness of the hardware that was diagnosed as a hardware fault. The recovery time does not include the time that is required to recover the data and/or install software or an operating system and/or recover the customer-specific configuration.
**Services not included in the scope of support (exclusions)**

The contractually agreed support services do not include the backup or initial installation of any embedded Fujitsu software, operating system, the application software as well as the system and user data.

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

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

**Prerequisites**

Service delivery according to the Fujitsu Infrastructure Support is subject to the following mandatory prerequisites and general conditions are being observed and abided to. Should one or more of the prerequisites not be met, the services described can only be provided in a restricted manner or even not at all.

- **Remote access**
  Fujitsu provides as part of the support services reliable functions for remote access, which supports fast and efficient fault diagnosis and, if necessary, fault elimination. Remote access to a customer system is only done with the customer’s approval, which can be given on a general or case-by-case basis, and usually necessitates Internet access.

  The Fujitsu Infrastructure Support assumes that there is the possibility of immediate remote access. If the customer rejects setting up remote access or it cannot be configured for other reasons, the services described can only be provided in a restricted manner and the contractual service levels cannot always be met.

- **System/Configuration changes**
  The Fujitsu Infrastructure Support services can only be provided when the customer notifies Fujitsu support immediately in writing of all service related modifications to the contracted Fujitsu Integrated System. In case of an extension to the Fujitsu Integrated System, procurement of corresponding SolutionPack or Support Packs Hardware / Software to cover such extension, is mandatory and needs to be acquired with the same service scope as the one in the existing contract.

- **Maintenance slot**
  In case that the embedded Fujitsu software needs to be re-installed during troubleshooting, this will be carried out during the contractually defined service time. The installation of software corrections may require agreed maintenance windows to be agreed with the Customer, in which the system is not available or only to a restricted extent and the agreed service levels cannot be met. The customer is to grant Fujitsu an appropriate maintenance slot on a regular basis in order to perform the specific software updates.

**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.

Complementing the descriptions in this data sheet, the following data sheets for the associated support services shall additionally apply:

- Data sheet “Fujitsu Support Pack Hardware”
- Data sheet “Fujitsu Support Pack Software” incl. the Technical Appendices for the related software products
- Technical Appendix Fujitsu Infrastructure Support for the respective Fujitsu Integrated System.

Any and all contracted services shall be sold and performed based on the following general terms and conditions of Fujitsu in the respective local version (see ts.fujitsu.com/support-terms):

- “General terms and conditions for hardware and software support services of Fujitsu”
- “Supplemental terms for Fujitsu Support Packs”

**Local availability**

Fujitsu support offerings, features, and coverage (and related products) may not be available in all countries or areas. To obtain further information or to order Fujitsu Infrastructure Support Service, contact a local Fujitsu sales representative and reference the respective Fujitsu Integrated System.
More information

Fujitsu Portfolio

Product Related Services ensure system availability and business continuity of customers' IT systems during all phases of a product's lifecycle. Depending on the criticality of IT systems and processes customers can choose between reactive services and proactive/preventive services. Product Related Services can be added to both hardware and software products in perfectly tailored packages.

What's more? In order to liberate customers from the significant challenges of tighter budgets and aging equipment Product Related Services can be purchased together with the hardware/software products through our subscription basis as Hardware as a Service (HaaS).

Fujitsu Portfolio

Built on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions, and cloud offerings, 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 from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

www.fujitsu.com/global/products/
www.fujitsu.com/global/services/

Fujitsu green policy innovation

Fujitsu 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.

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

Learn more about Fujitsu, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website:
http://www.fujitsu.com/fts/services/support/

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For further information see:

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