Customer Support

Service Level Agreement



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Preface

History

Version 2.1

Version 2.1 of this document was released on June 1, 2011. A new phone number for the Asia/Pacific region was added to the section "Support Contact Options".

Version 2.0

Version 2.0 of this document was released on January 14, 2010. It contains changes for section "Service Levels (former "Support Packages") and an additional section "Support Regions":

- Service Level Window is tied to the location of the systems (instead of customers).
- Service Levels (Support Packages / former Support Types) are now named "Gold Support" and "Platinum Support" instead of "Standard" and "24x7".

Version 1.2

Version 1.2 of this document was released on August 18, 2009. The document title was changed.

Version 1.1

Version 1.1 of this document was released on January 20, 2009. The document was reformatted without changes to the content.

Version 1.0

Version 1.00 of this document was released on December 8th, 2008. It defined the support levels "Standard Support" and "24x7 Support".

Service Level Agreement (SLA)

Service Levels

In the following table, "Response Time" is defined as the time between receipt of the call and the time that a Support Team member begins working on the problem. Due to the wide diversity of problems that can occur, and the methods needed to resolve them, response time IS NOT defined as the time between the receipt of a call and problem resolution.

The response time immediately starts with receipt of your incident report or service request. Prerequisite is that your request arrives within the Service Level Window (SLW). If your request arrives outside of the dedicated Service Level Window, then the response time starts with the next regular Service Level Window for the next business day as defined in your service contract agreement.

Service Level	Gold Support (formerly called "Standard")	Platinum Support (formerly called "24x7")
Service Level Window (SLW) (Hours of operation based on the time zone of one of three different support regions (see "Support Regions"); the time zone is determined by the location of the customer's NonStop system) Note: the time zone is only relevant for Gold Support as the SLW for Platinum Support is 24x7.	Mon Fri. 08:00 a.m 05:00 p.m.	For Incident Levels 1&2 - Critical or High Impact Incidents - Mon Sun. 00:00 - 24:00 For Incident Levels 3,4 and 5 - Medium, Low or no Impact Incidents - same as "Gold Support"
Maximum Response time in SLW for Incident Levels 1 & 2 – Critical or High Impact Incidents	4 hours	2 hours
Maximum Response time in SLW for Incident Level 3 – Medium Impact Incidents	1 day	1 day
Maximum Response time in SLW for Incident Levels 4 & 5 – Low and No Impact Incidents	2 days	2 days
Permitted Support Requests Per Year	Unlimited	Unlimited
Support Lifecycle	Support for any version of our products will be provided. However, bug fixes and technical patches will only be delivered with the latest release of the product. New releases are always built with backward compatibility in mind, however in rare cases full backward compatibility might not be possible.	

Support Regions

The time zone for the Service Level Window is determined depending on the region location of the customer's NonStop system.

Support Region	Time Zone
Americas	US Central Standard Time
North America Central America South America Canada	GMT – 6 including daylight savings time
	excluding US public holidays
EMEA	German Standard time
Europe Middle East Africa	GMT + 1 including daylight savings time
	excluding German public holidays
Asia-Pacific (AP)	Australian Eastern Standard Time
	GMT + 10 – (April-September),
	Australian Eastern Daylight Time
	GMT + 11 – (October-March)
	excluding Australian public holidays

Support Contact Options

Web Support Portal: www.comforte.com/supportrequest	By using the comForte Web Support Portal you might easily report your incidents or service request to our support team. The Web Portal is available 24x7x365. The Web Portal also allows for easy upload of any analysis information (log files, dumps, configuration files, etc) that will facilitate a quick resolution to the problem. The initial incident or service request needs to be submitted via the Web Support Portal in order to guarantee the response times as specified in the Service level Window (SLW). Level 1 (critical) incidents may also be reported by phone. Upon reporting an incident or service request, you will receive a ticket number that should be used in all communication regarding the ticket. All information that might have an impact on the associated Service Level Agreement (SLA) and related response times needs to be communicated through the Web Support Portal as well.
E-mail Support: support@comforte.com	Any follow-up information for an incident or service request can be communicated by using e-mail.
Telephone Support: USA/Canada: 1-800-231-4317 Asia/Pacific: +61-2-80149451 EMEA: +49 (0) 3391 4557-80	Telephone support requires the initial reporting of an incident or service request via the Web Support Portal. A support team member will personally return your call within the response times applicable to your support contract, if the option is requested. You are free to demand a phone call at anytime within the response times applicable to your contract; however telephone support generally works best for serious or complicated issues. Simple or routine incidents or requests should be handled first through the Web Support Portal.
Remote Desktop Sharing: (Contact Support for details)	This is a safe and secure desktop sharing solution that allows us to be virtually present on your PC to troubleshoot problems more effectively rather than just using phone or email support only.

Incident Severity Level Definitions

Severity Level	Description
1 – Very High Impact (Critical)	An extreme impact on a production system with no workaround or alternative available. Examples include:
(Cincar)	* A complete loss of service even after a restart has been performed.
2 – High Impact	* Service hangs or is unusable. A high impact on a production system. Essential service operations are disrupted but a workaround
2 – High Impact	exists which allows for the continuance of essential operations.
3 – Medium Impact	A medium impact on a production or test system that involves a partial or limited loss of non-critical functionality but a workaround exists which allows for the continuance of normal operations.
4 – Low Impact	A low impact on a production or test system that involves no loss in functionality or a general usage question including questions that reference product documentation.
5 – No Impact	No impact is seen on the quality, performance or functionality of the product.
	Examples include:
	* Requests for new products.
	* Requests for product enhancements (RFE).

Incident Severity Levels and Correction Goals

Failures or service requests are assigned a severity level (Level 1 through 5). Each severity has an associated temporary correction (workaround) and permanent correction response time goal.

comForte will respond to failure reports based on the Correction time goals listed below. In order for a failure to be reported to comForte, the customer shall make reasonable efforts to provide a complete test case including all necessary information (log files, dumps, etc) that will allow a joint technical support effort to be able to reproduce the failure.

Severity Level	Temporary Correction (Workaround)	Permanent Correction
1 - Very High Impact (critical)	Commercially reasonable effort until fixed or a suitable workaround provided.	Within 30 business days.
2 – High Impact	Fix or suitable workaround provided within 3 business days.	Within 60 business days.
3 – Medium Impact	Fix or suitable workaround provided within 5 business days.	Within 90 business days.
4 – Low Impact	In next feasible product release. Customer will be notified when a fix becomes available.	In next feasible product release.
5 – No Impact	All enhancement requests are reviewed by the comForte product manager before each major or minor release.	All requests are considered, but may or may not be included in a future release.

Ticket Closure Information

Severity Level	Closure Condition
1 - Very High Impact (critical) 2 - High Impact	The ticket will be considered to be closed when customer receives a workaround or information that resolves the issue and the customer agree that the issue has been resolved.
3 – Medium Impact	The ticket will be considered to be closed under one of the following conditions: * Customer receives a workaround or information that resolves the issue and agrees that the issue is resolved. * Customer has not responded to comForte after workaround or information was provided. * Customer has not responded to comForte after additional information was requested. * The ticket will be closed 10 business days after the final e-mail has been sent to customers e-mail address. Ticket can be reopened if the issue has not been resolved.
4 – Low Impact 5 – No Impact	The ticket will be considered closed under one of the following conditions: * Customer receives an information that resolves the issue and agrees that the issue is resolved. * Customer has not responded to comForte after information was provided. * Customer has not responded to comForte after additional information was requested. * The ticket will be closed 5 business days after the final e-mail message has been sent to the customers e-mail address.
Ticket Escalation	The severity level for a reported incident will be determined jointly by the customer. In the case of severity 1 & 2 failures, regular status updates will be provided to the customer.