

Price List for End Users



02 | 2020

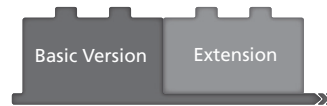
Configuration Examples

XCAPI Basic Version

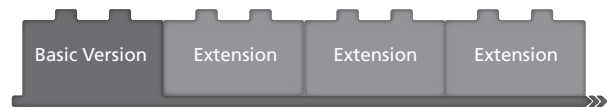
The XCAPI basic version includes 2 channels for voice communication and can be expanded as required with the add-on modules:



In this combination of XCAPI basic version and one XCAPI extension, there is a total of 4 voice channels available.



In this configuration example, a total of 8 voice channels are available.

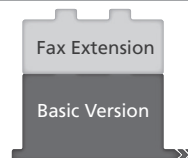


One XCAPI basic version can be expanded to a maximum of 500 channels.

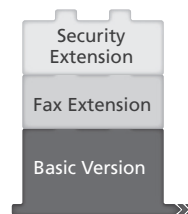
XCAPI Add-on Modules

The add-on modules expand the channels by the respective functions.

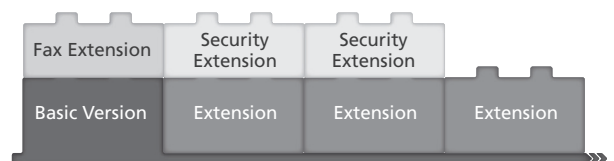
Each of the 2 channels in this example can be used either for voice or fax, as required.



Each of the 2 channels in this example can be used either for voice or fax, as required. The security extension allows existing channels to use TLS and SRTP, also.



In this configuration example, 6 of the 8 channels will be used for voice communication. Any 4 of these voice channels can use the security extension to use TLS and SRTP, also. With the fax extension, 2 of the 8 channels can be used for either voice or fax.



XCAPI Basic Version

Order Number	Name	Price
XCBBASIC	<p>XCAPI Basic Version</p> <p>The XCAPI basic version includes XCAPI with two channels of voice. (Fax over IP capabilities available separately). XCAPI can be used in SIP and H.323 VoIP-environments. Supported codecs are G.711 alaw, G.711 µlaw, G.729 and GSM.</p>	285.00 €

XCAPI Add-on Modules

Order Number	Name	Price
XCEXT	<p>XCAPI Extension</p> <p>Add-on of XCAPI basic version for additional two channels of voice capabilities.</p>	285.00 €
XCEXTFAX	<p>XCAPI Fax T.38 and G.711 (fax pass through) Extension</p> <p>Extends the XCAPI basic version by T.38- and G.711-functionality (MH, MR, MMR, ECM, up to 14,400 bps) for 2 channels. Simultaneous support of V. 34 High Speed Fax with a maximum transmission rate of 33,600 bps. This extension allows the transmission and receipt of fax documents on the existing voice capable channels.</p>	215.00 €
XCEXTSEC	<p>XCAPI Security Extension</p> <p>Add-on to use security features (TLS/SRTP) with XCAPI for two channels.</p>	125.00 €
XCEXTG722	<p>XCAPI G.722 Codec Extension</p> <p>Add-on of XCAPI basic version for G.722-codec for two channels. Enables two existing voice-channels to use the G.722-codec.</p>	125.00 €
XCEXTMPEG2	<p>XCAPI MPEG2 Codec Extension</p> <p>Add-on of XCAPI basic version for MPEG2-codec for two channels. Enables two existing voice-channels to use the MPEG2-codec.</p>	125.00 €
XCEXTAUDIO	<p>XCAPI Audioports</p> <p>Add-on of XCAPI basic version to stream voice data directly to sound card on two audio channels.</p>	90.00 €

Software Upgrade Service

With our Software Upgrade Service and the resulting version upgrades, you will always remain on the cutting edge of technology - constantly meeting the requirements of the IT market.

To maintain compatibility with different VoIP PBXs, and for seamless functionality of our software with current and future generations of operating systems, we regularly provide you with new XC-API releases in our TE-SYSTEMS community available for download.

Due to a very close cooperation with our XC-API Product Partners, customer needs are constantly integrated into the development work, like - for example - the product roadmap.

Software Upgrade Service at a Glance

Service Introduction

From XC-API release 3.3.249 onwards, licenses are checked for a valid Software Upgrade Service.

Basic Equipment

Each newly purchased XC-API license automatically includes a one-year Software Upgrade Service, which guarantees free upgrades of XC-API releases.

Existing Licenses

All existing licenses were provided automatically with a one-year Software Upgrade Service.

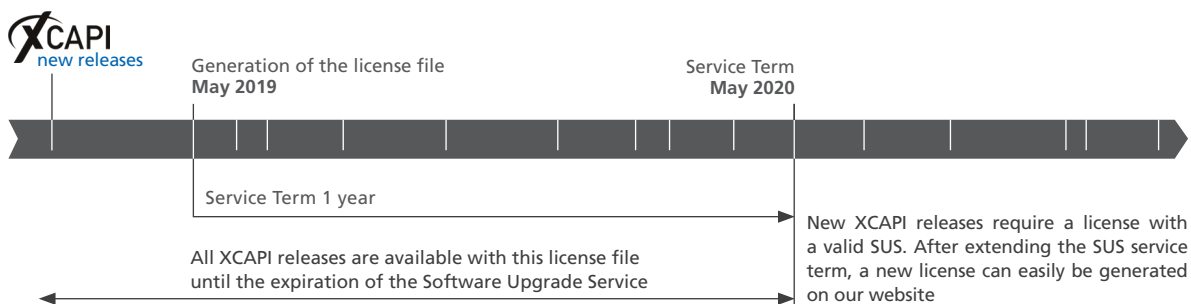
Extensions

Any extension of the XC-API will be delivered with a new license. This license includes a Software Upgrade Service with an independent service term.

Scope of Service

During an ongoing service term, all new releases of XC-API can be downloaded and installed free of charge from the TE-SYSTEMS community.

Software Upgrade Service („SUS“)



Software Upgrade Service at a Glance

XC-API Upgrades

The installation of a new XC-API release is possible at any time. However, only XC-API versions whose release dates lie within the service term of the generated license can be used.

Beginning of the Service Term

The service term of the Software Upgrade Service starts with the generation of the license file by activating the LOD Key which is bound to a hardware ID – but no later than 3 months after purchasing the license file.

Running Time

The Software Upgrade Service can be activated for either one or two years, regardless whether it is the first service order, a service extension or upgrade. After expiration it can be activated again.

Service Extension | Grace Period

It is possible to extend the Software Upgrade Service up to 30 days from the expiration for a period of one or two years in special conditions.

Synchronization of Service Terms

A synchronization is possible should service terms of existing XC-API licenses differ. Basis for alignment is the service term of the last purchased XC-API license. The price is calculated on a monthly basis.

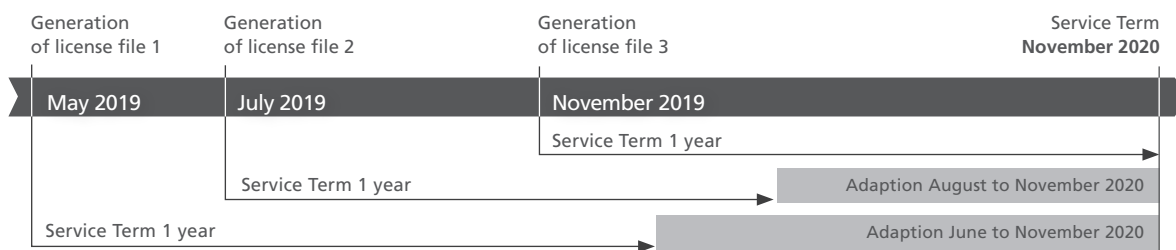
Service Upgrade

If there is no Software Upgrade Service Agreement, or if 30 days since the expiration of the last service term have passed, the Software Upgrade Service can be purchased for a new period of one or two years.

Pricing

The formation of the price is based on the existing XC-API licenses. A one-year service extension amounts to 20 % of the purchase price whereas a two-year extension amounts to 15% per annum. The price for a one-year service upgrade is 50% of the purchase price.

Synchronization of Service Terms



Exclusion of Liability

Copyright © 2020 TE-SYSTEMS GmbH

All rights reserved

This document, in part or in its entirety, may not be reproduced in any form without the prior consent of TE-SYSTEMS GmbH.

The information contained in this document was correct at the time of writing. TE-SYSTEMS GmbH reserves the right to make any alterations without prior notice.

The utmost care was applied during the compilation of texts and images, as well as during the creation of the software. Nevertheless, no responsibility can be taken for the content being accurate, up to date or complete, nor for the efficient or error-free operation of the software for a particular purpose. Therefore, TE-SYSTEMS GmbH cannot be held liable for any damages resulting directly or indirectly from the use of this document.

Trademarks

All names of products or services used are trademarks or registered trademarks (also without specified indication) of the respective private or legal persons and are therefore subject to legal regulations.

Third Party Disclaimer and Limitations

„OpenSSL“, developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>), written by Eric Young (eay@cryptsoft.com) and written by Tim Hudson (tjh@cryptsoft.com).

„MD2, MD4 and MD5 Message Digest Algorithms“ via source code derived from the RSA Data Security, Inc.

„RFC 4634 Secure Hash Algorithm“, via source code derived from the RFC 4634.

Copyright-Notices

All files included in this sample are copyrighted by TE-SYSTEMS GmbH.

All samples and the SDK may only be used in combination with the XCAPI-product.

The SDK contains code from libtiff with the following copyright-notice:

Copyright (c) 1988-1997 Sam Leffler

Copyright (c) 1991-1997 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED „AS-IS“ AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.