

SVR License Form

Please fill out this form and submit it together with your purchase order to your customer service representative. For detailed guidelines on the below form, please refer to the following pages.

Partner Information Required for validation against order

Company name			
Contact name			
Address			
City		Postal Code	
Country			
Contact number			
Email address			
PO number			

End User Information Required for validation against order

End user company name			
Computer name			
Current customer key			
Requested customer key*			

Current License Overview

SVR count	
ILX camera count	
3rd party camera count	

Additional License Overview

SVR count	
ILX camera count	
3rd party camera count	

Total Future License Overview

SVR count	
ILX camera count	
3rd party camera count	

*Includes new license amounts

Note: Total future license overview should be equal to the sum of current and additional license overview.

Comments

SVR License Form Instructions

How to request a license

- Step 1** Save this PDF file to your local PC
- Step 2** Fill out the form on page 1
- Step 3** Save the file, including the filled out form
- Step 4** Save this PDF file to your local PC
- Step 5** Your order will be blocked & a license key will be sent to your customer service representative
- Step 6** Your customer service representative will provide the license key to you
- Step 7** You will receive an invoice for the ordered licenses

Note: No licenses will be created without a complete and correct license form.

Partner Information

Contains required information on the installation partner

Company name	The name of the installation company
Contact name	The name of the installation company's key contact for UTC
Address, postal code, city, country	Address details of installation company
Contact number	Telephone number of key contact for UTC
Email address	Email address of key contact for UTC
PO number	PO number that lists the licenses requested via this form. Possible licenses include: TVS-BASE, TVS-CAM-ILX and TVS-CAM.

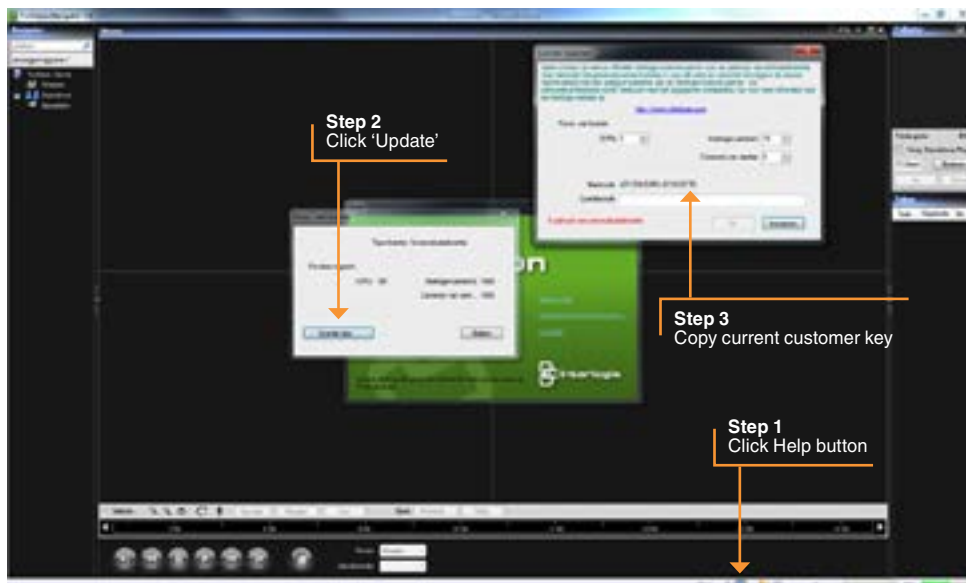


Figure 1
SVR licencing

SVR License Form Instructions (cont.)

End User Information

Contains required information on the end user/site of installation

End user company name	The name of the company that will be using the SVR licenses
Computer name	Free format identifier for the specific machine that the SVR licenses are installed on
Current customer key	Found in the Help menu/licensing/Update license (see screenshot 1)
Requested customer key	In step 3 of Figure 1, set the required amount of SVRs, Interlogix camera licenses & 3rd party licenses. The customer key will reflect the newly entered information. This is your required customer key

Current License Overview

Summarizes the current state

SVR count	Shows how many SVR servers can currently be connected to the TruVision Navigator server
ILX camera count	Shows how many Interlogix cameras can currently be connected to the SVR servers
3rd party camera count	Shows how many 3rd party cameras can currently be connected to the SVR servers

Additional License Overview

Summarizes the additional licenses requested (should be equal to the licenses requested on the purchase order)

SVR count	Indicates the amount of additional SVR licenses that need to be added to existing system
ILX camera count	Indicates the amount of additional ILX camera licenses that need to be added to existing system
3rd party camera count	Indicates the amount of additional 3rd party camera licenses that need to be added to existing system

Total Future License Overview

Shows the future state = sum of current license overview and additional license overview.

The numbers shown in total future license overview need to match the numbers (excluding the first 6 digits) of the required customer key.

SVR count	Indicates the total amount of SVR licenses in the system
ILX camera count	Indicates the total amount of ILX camera licenses in the system
3rd party camera count	Indicates the total amount of 3rd party camera licenses in the system

Specifications subject to change without notice.

© 2013 United Technologies Corporation.
All rights reserved.

Interlogix is part of UTC Climate, Controls & Security,
a unit of United Technologies Corporation.

