

Summary:

- If the customer wants to use certificates with VideoPush, they can now do so without Port 80.
 - The released integration uses Port 80 by default (cannot be disabled in the 3.1.12 version).
- The integration should be upgraded prior to any disabling of Port 80.

Steps:

- 1. Upgrade the VideoPush integration to v3.2.3
- 2. Continue using Port 80 with any existing Recording Servers, or any newly added Recording Servers.
- 3. On XProtect, install certificates as needed and enable encryption with Server Configurator.
- 4. Install certificates on CCure side as needed.
- 5. On CCure, edit existing Recording Servers this may generate a UI error:

Connection failed							
8	Failed to Connect to Management Server. Ensure you have entered the right values for Domain and IP address of Management Server. Also ensure that the credentials are valid and try connecting again.						
	ОК						

- 6. Click OK on error message. The Recording Server edit window will still open.
- 7. Update the Recording Server connection to "Use HTTPS" (Under Server Info on the left).



- 8. Click Connect.
- 9. You should now see the Recording Server in the drop-down below Connect button, showing Online checked.
- 10. Save and close.

Notes:

- It is recommended to manually restart the CrossFire Framework & CrossFire Server Component Framework services after upgrades.
- The installer will advise if a system reboot is necessary.

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	1	The setup must update files or services that cannot be updated while the system is running. If you choose to continue, a reboot will be required to complete the setup.				
Example:		ОК		Cancel		

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