



IP DIRECTOR PROCEDURE UPGRADE FROM IP 5 TO IP 6.15.XX

09/04/2013

Corporate

Headquarters
+32 4 361 7000

North & Latin America

Headquarters
+1 947 575 7811

Asia & Pacific

Headquarters
+852 2914 2501

Other regional offices

Available at
www.evs.com/contact



TABLE OF CONTENTS

TABLE OF CONTENTS	2
HOW TO UPGRADE IP DIRECTOR 5 TO IP DIRECTOR 6.15.XX	3
PREPARE THE DB SERVER	3
UPDATE THE IP DIRECTORS	3

HOW TO UPGRADE IP DIRECTOR 5 TO IP DIRECTOR 6.15.XX

PREPARE THE DB SERVER

- > Stop the service "SQL SERVER (MSQL SERVER)"
- > Install XSecure Manager 1.01.04 provided with this package on the DB server
- > Copy the DLL "XSAdd32.dll" provided with this package in "C:\Windows\System32" on the DB server.
- > **Only in 64bits System.** Copy the DLLs "XSAdd32.dll" and "XSAdd32_x64.dll" provided with this package in "C:\Windows\SysWOW64" on the DB server
- > Install vcredist_X86 provided with this package on the DB server
- > **Only in 64bits System.** Install vcredist_X64 provided with this package on the DB server
- > Start the service "SQL SERVER (MSQL SERVER)"
- > Request an IP Engine licence from EVS (code 11) and install it on the DB server
- > Repeat these steps for each DB server

UPDATE THE IP DIRECTORS

- > Delete the files in C:\EVSLog\IP-Director\ on each IP Director stations
- > Uninstall the Remote Installer on one IP Director
- > Install the new version of the remote installer
- > Start a remote installer and wait for the end of Remote Installer deployment
- > A Serial number (SN) must be entered for each IP station (**only if the version is prior to 5.8**):
- > On each IP Station of the setup make a right click and select "Configure Serial Number", follow the instructions in order to enter the SN of each station.
- > Deploy the package 6.15.XX to the workgroup
- > Choose "Upgrade database" in the database configuration menu
- > Check the database configuration with the [IP]Director_6_Check_DB.hta in the Remote Installer plugins.
(Dedicated DB Server only)
- > Check the "Verify IP Engine Licence" with the [IP]Director_6_Check_DB.hta in the Remote Installer plugins.
(Dedicated DB Server only)
- > These two steps should be executed on both members of the redundant Databases.

An IP Director running the version 6.XX must have at least 2 GB of RAM

A detailed upgrade procedure is also available in the IP Director Tech Ref (Part 2)