

Visit https://update.nsfocusglobal.com to get the upgrade packages.

ADS UPGRADE NOTICE & ATTENTION

- 1. Read release notes carefully and upgrade the devices step by step.
- 2. ADS will restart during upgrade. Choose a proper time for upgrade so as not to affect normal business.
- 3. Verify MD5 value of the upgrade packages.
- 4. Do not change the name of the upgrade package or it will cause upgrade failure.
- 5. Export the configuration file before every upgrade step for possible use.
- 6. Save the configuration before patching the upgrade packages. Make sure that configuration changes made before upgrade are saved.
- 7. Stop diversion traffic to ADS and record all diversion, including manual diversion items so as to restore them after upgrading.
- 8. Need to revise the system time of ADS via manual operating/ADSM time syncing/NTP time syncing when ADS is upgraded to R90F01, then package the next patch.
- 9. Please ensure the memory usage of ADS is less than 80% before packaging the update ADS x86 V4.5R90F000.patch-R90F00-to-R90F01.20181019 to avoid failure.
- 10. During ADS upgrading from R90F00 to R90F01, please turn off the version check via the CLI after patching update_ADS_x86_v4.5R90F00.patch-R90F00-to-R90F0 and before upgrading to R90F01 as below.

ADS#update get-check-switch //check the update check status

Switch of update version check is on.

ADS#update set-check-switch off //switch off the update check

Set switch of update version check off succeed

- 11. Please pay attention to the version adaptation before upgrade if the ADS is collaborated with NTA and ADSM.
- 12. Please pay attention that virtual devices require encryption packages during upgrade.
- 13. Some models cannot be upgraded to later versions than V4.5R90F02, including ADS NX3-2020, ADS NX5-4020, and ADS NX5-6025.
- 14. When ADS is in version V4.5R90F04, there is a risk of continuous interface start-stop. This problem has been solved by V4.5R90F04SP01. It is recommended that ADS be upgraded to the later version that has fixed this issue immediately after upgrading to V4.5R90F04.



