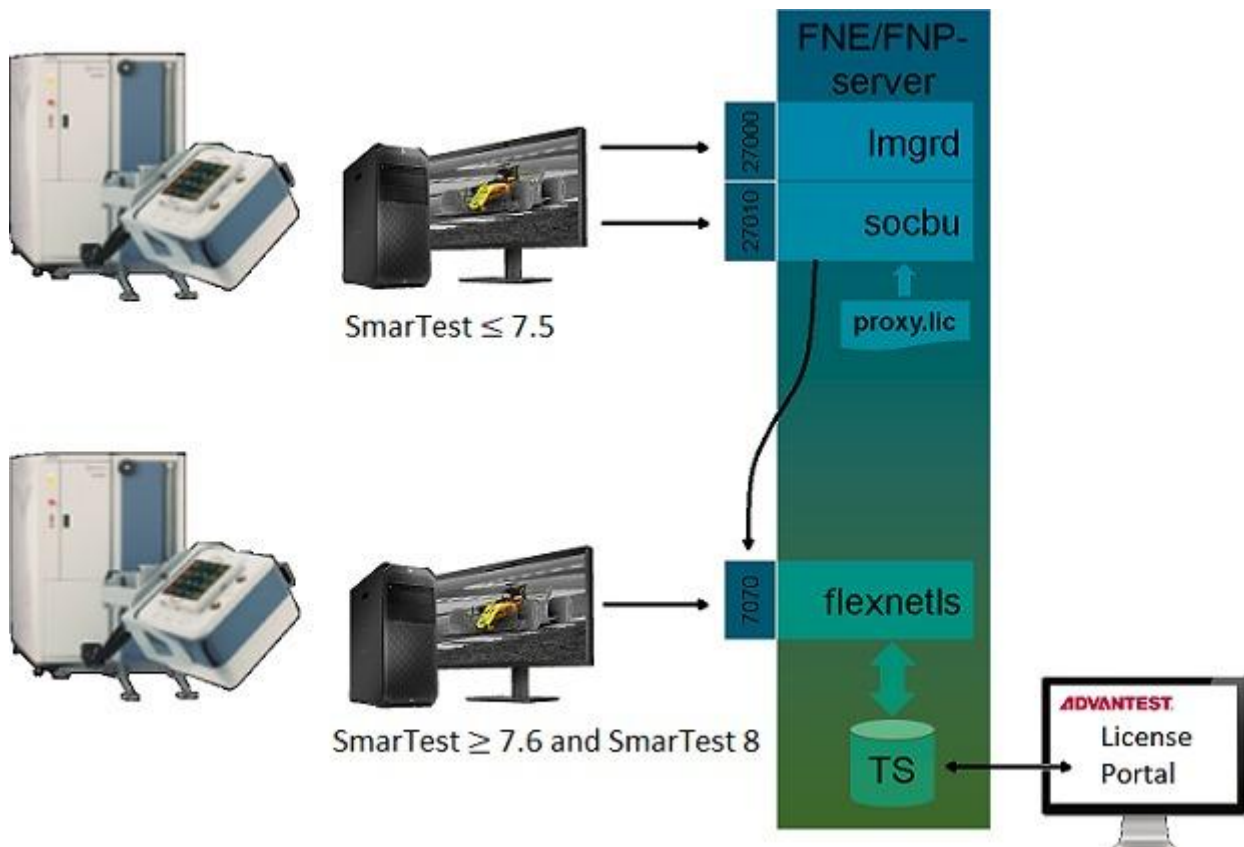


Mixed FlexNet Embedded and FlexNet Publisher licensing

FlexNet Embedded (**FNE**) and FlexNet Publisher (**FNP**) license management can be handled from an FNE license server installation, using the FNP to FNE proxy solution, simplifying license management.

Benefits of integrated mixed licensing includes:

- Simpler licensing management.
- License re-hosting for SmarTest 5, 6, 7 and 8.
- Automatic annual renewal of perpetual licenses.



The license server software is installed using the tool: `install-fne-date-version.sh`

License installation packages

Package	Option	Description
FNX-Server	fnx	Installs the FNE server and the FNP2FNE Proxy for managing mixed license environments

Package	Option	Description
FNE-Server (Native)	server	Installs the FNE Server and Viewer. The FNE Server Viewer is used to monitoring license servers. In addition, it can be used for: <ul style="list-style-type: none"> • Offline-Syncs • Online-Syncs
FNP2FNE-Proxy	proxy	Installs the standalone package for the FNP2FNE Proxy and license client (excludes the FNE-server).
FNP2FNE proxy only	tertiary	Installs the FNP2FNE proxy only. Used on the tertiary (FNP) server of a mixed license failover installation.
Test License checkout tool	tlc	Installs the test_license_checkout tool.
FNE-Client	client	Installs the FNE client package (including the test_license_checkout tool).
Reinstall	reinstall	Reinstalls the server package. Use this option to repair a failed or damaged installation.
README	readme	Shows the readme file and exits.
Test	test	Verifies the download file and reports the MD5 hash value.

For information about licensing tools and utilities, see:

[Advantest FlexNet Embedded license client tools](#)

[License management utilities](#)

Revision #2

Created 2025-10-15 09:58:21 CEST by Ekaterina Nikitina

Updated 2025-10-15 10:49:45 CEST by Ekaterina Nikitina