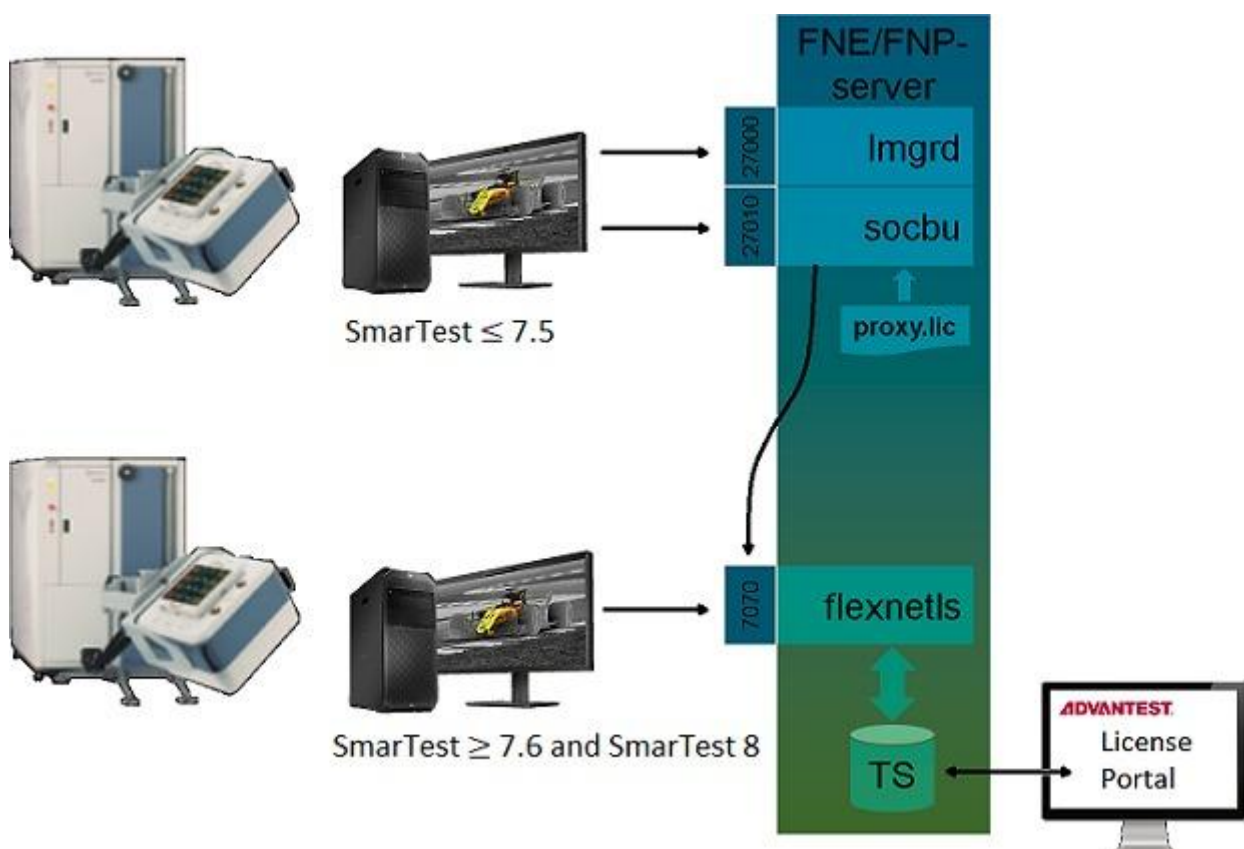


Mixed FlexNet Embedded and FlexNet Publisher licensing

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	<code>fnx</code>	Installs the FNE server and the FNP2FNE Proxy for managing mixed license environments
FNE-Server (Native)	<code>server</code>	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	<code>proxy</code>	Installs the standalone package for the FNP2FNE Proxy and license client (excludes the FNE-server).
FNP2FNE proxy only	<code>tertiary</code>	Installs the FNP2FNE proxy only. Used on the tertiary (FNP) server of a mixed license failover installation.
Test License checkout tool	<code>tlc</code>	Installs the test_license_checkout tool.
FNE-Client	<code>client</code>	Installs the FNE client package (including the test_license_checkout tool).
Reinstall	<code>reinstall</code>	Reinstalls the server package. Use this option to repair a failed or damaged installation.
README	<code>readme</code>	Shows the readme file and exits.
Test	<code>test</code>	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