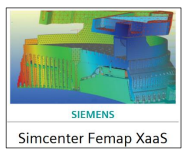
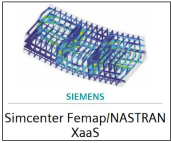
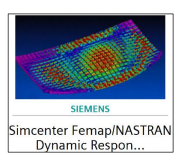
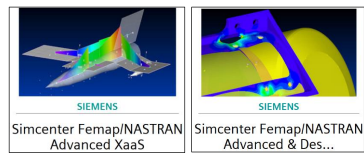
# **Shop for Simcenter Femap Online**

Simcenter Femap is now one of the Siemens products available on the Siemens Digital Exchange (SDEX) for purchase directly from the Siemens Online Stores. Siemens Digital Exchange (SDEX) is an E-Commerce Marketplace that provides Siemens and others the ability to market, sell, and deploy products as Software as a Service (SaaS).











Shopping for Femap products on the Shop By Store web page is a typical online shopping experience, but in the PLM Store.

The following steps illustrate how to shop for and locate the Femap product(s) you want to purchase.

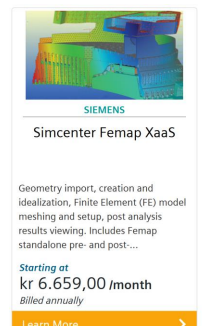
- 1. Visit the Siemens Digital Exchange (SDEX) website at https://www.dex.siemens.com/ where you can **Shop By Store**.
- 2. Under PLM Store, click Learn More as below.



3. **Scroll down** to the **Femap** tile and click **Learn More**. You are taken to the Simcenter Femap online store where you can view all the Simcenter Femap product offerings.



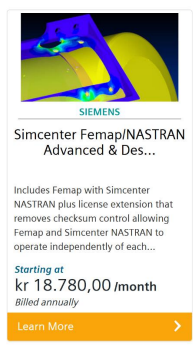
### 4. Click Learn More on the tile of your desired Femap product.



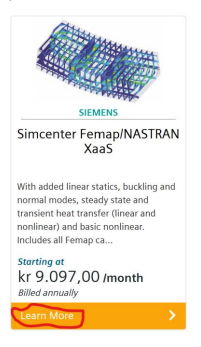


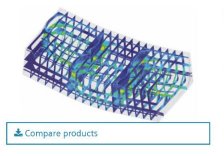






You are taken to the selected Femap product page where you can select your subscription term, the number of licenses, and view the terms and conditions before purchasing, as in example below.





Your FEA software should be cost effective and easy to use, but with the power to model the toughest problem. Femap delivers just that - affordable high performance FEA modeling for the engineering desktop. Femap is recognized as the world's leading CAD-independent Windows-native pre- and post- processor for advanced engineering finite element analysis.

## Simcenter Femap/NASTRAN XaaS

Provided by SIEMENS

Includes all Femap pre- and postprocessor capabilities plus linear statics, buckling and normal modes, steady state and transient heat transfer (linear and nonlinear) and basic nonlinear.

The Femap with Simcenter NASTRAN package seamlessly combines the advanced functionality of the Windowsnative Femap pre- and post-processor with the powerful Simcenter NASTRAN solver. Femap with Simcenter NASTRAN allows engineers access to a much greater depth of analysis functionality to easily and efficiently solve complex engineering problems.

Femap with Simcenter NASTRAN provides all of the capabilities that you will need in many instances, including linear statics, normal modes, buckling, steady-state and transient heat transfer, basic nonlinear, design sensitivity and optimization, and unlimited problem size capabilities.

### Includes

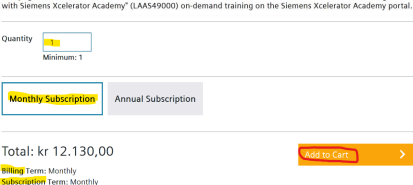
- Femap pre- and postprocessing
- Linear statics
- Buckling
- Normal modesHeat transfer
- Basic nonlinear

### Teamcenter Share: Cloud-based collaboration

Your subscription also includes access to Teamcenter Share, a next-generation, cloud-based collaboration solution from Siemens. With capabilities including secure, central storage and e-mail address-based sharing, Teamcenter Share allows you to instantly, securely and easily collaborate with colleagues, partners and customers. An Enterprise Cloud Account (ECA) will be provided to you for administrators to gain access to Teamcenter Share and delegate additional privileges.

For Teamcenter Share cloud services, a limitation of 10 Authorized Users (including guest users) per collaboration project applies, unless Customer has purchased additional entitlements. Any volume of storage space noted above for Teamcenter Share is incremental to the floating storage of 500 GB available for use across all of Customer's current subscriptions which include Teamcenter Share cloud services and which are assigned to the same tenant. Numbers noted above for Authorized Users and storage for Teamcenter Share are not listed on a per quantity basis.

Except guest users, all Authorized Users of Teamcenter Share cloud services will receive access to "Getting Started with Siemens Xcelerator Academy" (LAAS49000) on-demand training on the Siemens Xcelerator Academy portal.



Supported payment types: Credit Card, Payment On Account, Request Quote

