



DIGITAL INDUSTRIES SOFTWARE

NX X

Cloud-based 3D CAD SaaS solution speeds time-to-market from any device

Benefits

- Speed time-to-market from any device
- Remove IT overhead when deploying solutions for product development
- Increase flexibility for a distributed team
- Protect your data from disaster within an encrypted cloud environment

Summary

NX™ X software delivers a packaged software as a service (SaaS) cloud-based solution of advanced 3D design capabilities to allow companies to develop a comprehensive digital twin via a streamed service. This cloud-based offering delivers the same full NX design capability traditionally found in desktop installations while providing greater opportunities for distributed teams, removing overhead costs and offering a single location for data to be accessed without compromising security. NX X also works in conjunction with Teamcenter® X software, giving users access to address their immediate product lifecycle management (PLM) needs. NX X and Teamcenter X are part of the Siemens Xcelerator as a Service portfolio.

SIEMENS

[siemens.com/software](https://www.siemens.com/software)

NX X software features

- NX software licenses
- Siemens hosted cloud services
- Siemens Xcelerator Academy certified training courseware
- Powerful preconfigured server and GPU services

Increased security

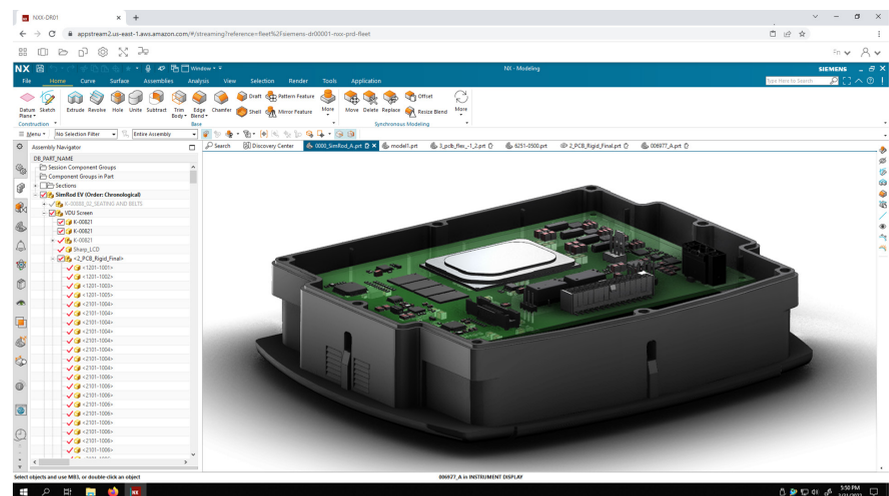
With NX X, customer data never leaves the customer's cloud environment. Remote workers access the data from inside the NX X environment, eliminating the need to transmit files by email, have file sharing sites or removable disks. With more secure project data, this cloud solution makes it easier to collaborate across teams while keeping data integrity intact and intellectual property (IP) protected and only available to approved personnel within a company.

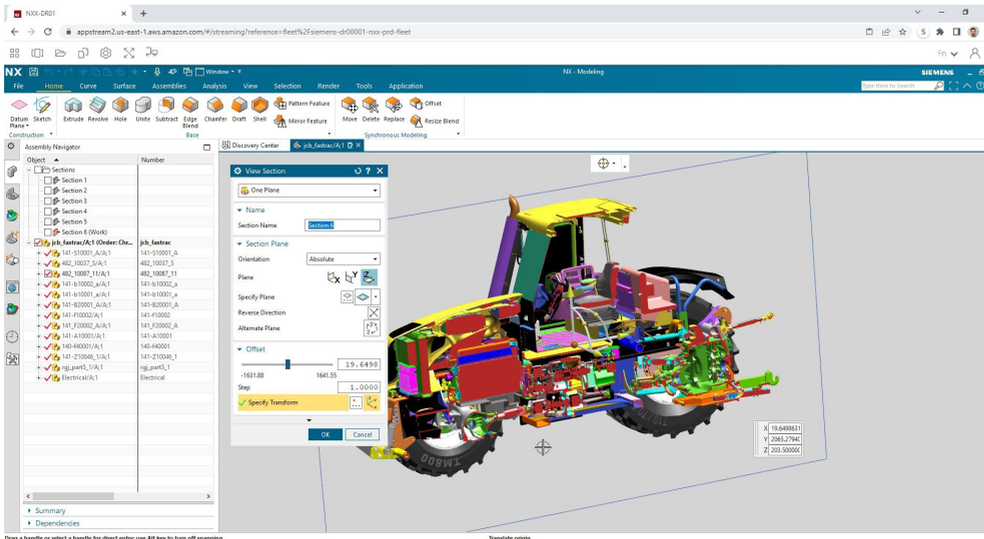
Reducing IT overhead

Using NX X enables users to reduce their information technology (IT) cost of ownership. NX X is a fully administered service. This removes the need for customers to manage their IT infrastructure. Siemens Cloud Services runs the entire environment, including software installation, updates and data backup. Reduced total cost of ownership means that users are now able to access the power of NX and focus solely on innovating engineering projects.

Flexibility

For many businesses, working remotely is necessary. Using NX X makes it possible to access the full power of NX on any device as it delivers NX via the cloud. There is no need for remote installations of software or license management. Remote teams can use the same tools and data without the burden of software installation, updates and cost of hardware at the user level, reducing overhead and increasing value.





Quick ramp up

NX X is run by Siemens Cloud Services, which makes the knowledge and best practices for installation and setup available to all customers. NX X can be rapidly deployed, meaning that customers can get started on a design project almost instantly. NX X is available anywhere around the world, with cloud hosting available in multiple regions, including North America, Europe, South Asia and Northeast Asia. This makes connections and load times even faster. This offering also takes advantage of powerful graphic capabilities available in the cloud, sending only graphical display updates to the user’s device. This means the customer will spend less time managing infrastructure and more time designing products.

NX X includes NX software in addition to a public cloud hosted by Siemens infrastructure, access to the certified training courseware offered through Siemens Xcelerator Academy and a secure cloud environment for data.

By using the Siemens SaaS cloud-based offering, NX X overhead costs, bottlenecks, bugs and obsolescence are eliminated. Using NX X empowers users to unleash their creativity and innovation today.

Siemens Digital Industries Software
[siemens.com/software](https://www.siemens.com/software)

Americas
 1 800 498 5351

Europe
 00 800 70002222

Asia-Pacific
 001 800 03061910

For additional numbers, click [here](#).