

# Titanium Assistant

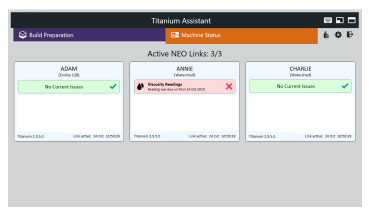


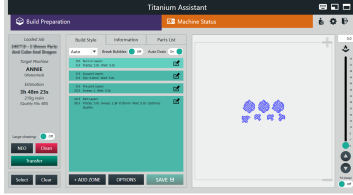
### **Titanium Assistant**

## The companion application to the Neo Titanium software.

Titanium<sup>™</sup> Assistant is a standalone software application that allows operators to preview build files, schedule planning and prepare builds on multiple Stratasys Neo<sup>®</sup> 3D printers from any PC\* on a network.

Designed to optimize workflow, Titanium Assistant can run on a local workstation, offering users remote access to operational alerts and status updates on multiple Neo printers utilized within a facility.



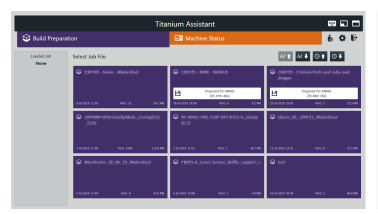


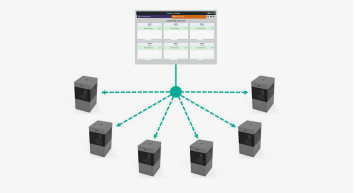
### **Prepare**

Once slice files are available, this function allows the user to alter the parameters of a build remotely.

### **Preview**

Titanium Assistant analyzes and validates each build before printing. Users can also preview and check the integrity of the slice file quickly and easily.





#### Plan

Obtain independent build time estimates prior to sending files to a Neo. This assists operators with build scheduling and maximizes machine utilization.

#### **Print**

Effortlessly and remotely transfer your build files, with all parameters, to a specific Neo platform. No need to move build files remotely using memory sticks. This increases productivity.

### **Working with Titanium Assistant**

Once the build is prepared by Titanium Assistant, easily transfer the file to a Stratasys Neo 3D printer via local network.\*\*

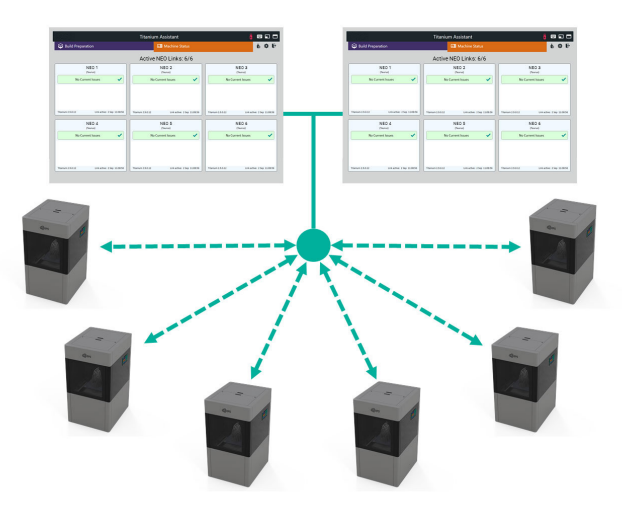
### Stand-alone:

Build files can be loaded and style settings prepared. The prepared build can be transferred manually to the Neo using a USB memory stick.

### **Connected:**

Build files can be loaded and style settings applied using the settings of the target Neo, retrieved via a local network connection. The prepared build can be transferred to the Neo via a network link, or manually using a USB memory stick.\*\*\*

### **Multiple Users**



**Multiple Neo Systems** 





- \* Linked to a Neo 3D printer
- \*\* Where a local network is not available, Titanium Assistant can run on a stand alone basis, transferred via USB stick or similar.
- \*\*\* To use the connected mode, Titanium Assistant requires that the Titanium data folder of the Neo is shared on the local network and is available to Titanium Assistant as a mapped drive.

### Stratasys Headquarters

7665 Commerce Way, Eden Prairie, MN 55344

- +1 800 801 6491 (US Toll Free)
- +1 952 937-3000 (Intl)
- +1 952 937-0070 (Fax)

### stratasys.com

ISO 9001:2015 Certified

1 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745 4000 +972 74 745 5000 (Fax)

