

MAXIMISE YOUR NX INVESTMENT

PLMA offers a range of NX™ packaged productivity improvement services to ensure you're getting the best from NX in your design, machining, plotting and backup areas. PLMA can assist you with integrating your company's knowledge into NX to enable the automation of repetitive tasks, ensure consistency and easily share that information.

You don't have to be a system administration expert to get this set up yourself – you can benefit from PLMA's 25+ years industry experience embedded in our NX packaged productivity services, and start benefiting through increasing your NX productivity.

These packaged services are suitable for all sized companies and are very simple to deploy - you can be up and running within days. Here's a summary of packages:

Summary of NX Packaged Productivity Improvement Services

NXCADS10	NX Design Automation
NXCADS20	NX Machining Automation
NXCADS30	NX Process Improvement
NXSYS10	NX Backup Package
NXSYS20	NX Plotting Configuration
NXSYS05	NX Installation Service

Contact your account manager to discuss which of the following service packages are suitable to help you be more productive in NX.

NXCADS10 • NX Design Automation • 1.5 days • Reduce your design time and ensure consistency in your designs

This service package will streamline your design workflows by automating repetitive design tasks, such as the generation of drawing borders, filling title blocks and generating seed parts, just to name a few. When modeling and drawing templates specific to your company's needs are working in your NX environment, you will have one location for your company's design and drawings standards that can be automatically referenced during design, saving you considerable time – and an added bonus is it will be easy to upgrade to new NX versions in the future. NX users will be freed from undertaking non value added repetitive tasks via automating repetitive functions, leaving more time for value add activities.

NXCADS20 • NX Machining Automation • 1.5 days • Embed machining knowledge in your process so everyone's an NX CAM expert

The NX Machining process automation service package means your users won't need to be CAM specialists to start programming jobs, thereby freeing current NX CAM experts for other activities. The automation of repetitive machining tasks - such as machining set ups of tools, tool holders and post processor environment set



www.plma.com.au • 1800 303 202
NX is a registered trademark of Siemens PLM

“ You can benefit from PLMA’s 25+ years industry experience embedded in our NX packages productivity services ”

up - will be completed as part of these services. When manufacturing templates specific to your company’s needs are working in your NX environment, you will have one location for your company’s standards that can be automatically referenced during machining, saving you considerable time – and again, it will be easy to upgrade to new NX versions in the future.

NXCADS30 • NX Process Improvement • 5 days • *Reduce cost from your NX development process*

Using our experienced staff and broad industry knowledge, PLMA will conduct an audit of your current NX practices and standards to review their suitability and effectiveness for your process today, and importantly, into the future. Through workshops and interviews with your staff, we will understand, review, propose and once agreed, deploy best practice methodologies in NX so you can be more productive and reduce design lead times. This may involve the review of attribute usage, reference sets, assemblies, consistency of your data or effective layer usage to name just a few areas. All users, regardless of experience, will be able to easily follow your company’s specific processes to ensure effective and quality NX output in the shortest possible time frame.

NXSYS10 • NX Backup Package • 1 day • *Let PLMA take the worry out of ensuring your NX backup procedures are up to scratch*

This service package is a one stop shop to access industry best practice NX backup and recovery procedures. PLMA will install an external hard disk with appropriate backup software on your site, and create a daily and weekly back up regime appropriate for your company. The result? You’ll get a daily snapshot of changed data as well as a weekly backup of all NX data, providing a simple yet effective method of securing this valuable information. PLMA will provide the environment to backup your important data with nothing but monitoring your backups left for you to do.

NXSYS20 • NX Plotting Configuration • 1 day • *Professional plotter configuration to ensure maximum effectiveness with NX*

We find that many customers are not sure if they’re getting the most from their plotters. These services will ensure that you maximise the investment in your plotter so it’s working efficiently with NX. There’s nothing worse than getting your designs complete, only to have the plotter not perform. PLMA will ensure your plotter is set up correctly ensuring you are rewarded with ongoing reliable printing.

NXSYS05 • NX Installation Service • 1 day • *Let us install NX for you!*

This professional installation service from PLMA will take the guess work out of getting your NX system “right”. You will benefit from PLMA’s extensive NX installation and configuration experience. We’ll also tune Windows for better machine performance. NX will be installed and configured quickly and correctly giving you the immediate benefit of getting maximum productivity potential with NX from your first day of use. You have the option of having your installation completed at your workplace or alternatively you can bring your workstation to us.

Included in this package is the Windows configuration, installation of NX and the associated license service, configuration and integration of your basic plotter/printer for one workstation (time permitting we will also provide this installation service for other workstations at your workplace). Also included is an installation document detailing the installation procedure and providing you with a record of configuration.

