



Innovate . Develop . Advance

## NX Thermal Analysis

### Course Overview

The NX Thermal Analysis course introduces product simulation and analysis in NX for thermal applications.

It is intended for design engineers and analysts who want to learn how to analyze specific cases of thermal models in NX.

This course covers basic and advanced thermal topics such as duct flow, parallel processing, advanced radiation, and others.

### Who Should Attend?

This course is designed for analysts and engineers from a variety of specialisms.

### Course Agenda: 2 Days

|   |                     |
|---|---------------------|
| Meshing and material properties         | Radiation           |
| Heat transfer introduction              | Duct flow           |
| Thermal couplings                       | Thermal mapping     |
| Material transformation                 | Parallel processing |
| Axisymmetric analysis                   |                     |
| Thermal initial and boundary conditions |                     |

*"From one-to-one training, group training events, workshops and online/telephone support. Each time has enabled me to use NX more efficiently and more effectively"*

**Sheffield Precision Medical**



### Recommended Courses

- NX Basics and the CAD Foundation courses
- NX Advanced Simulation Processes
- NX Flow Analysis





Innovate . Develop . Advance



A comprehensive overview of NX Design Essentials is done with our technicians

## Welcome to TEAM

The TEAM Difference? ...is the people we employ within the Company. Our engineering team come with many years of invaluable industry experience. Coupled with this is our long track record with both the software and our commitment to supporting our many customers who design using Siemens PLM technology.

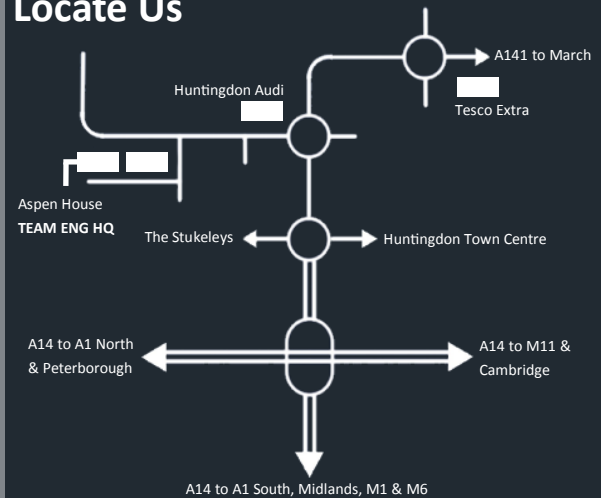
We like to think we have all the answers, but in fact, we listen first; then we work together - as a TEAM.

**TEAM Engineering**

## Directions to our Technical Centre

- **BY CAR**—Head toward Huntingdon on **A14 / A141**. Enter **Washingley Road** and take the **second left** into **Vantage park**. Take **First right** into the **Aspen house** car park. We are in unit **10D**. Welcome to TEAM Engineering.
- **BY AIR**—From Stansted head North on M11, merge onto A120 then back to M11 to Cambridge. Take A14 then A1198 to Royston. Then follow signs for Huntingdon (55 mins)
- **BY RAIL**— Head to 'HUN' station on Brampton Road. Follow B1044 via Stukeley Road then follow CAR directions (6 mins)

## Locate Us



## Contact Us

TEAM Engineering Ltd.

Aspen House, Vantage Park, Washingley Road, Huntingdon, PE29 6SR

Copyright © 2016 TEAM Engineering Ltd.  
All rights reserved

Email: [sales@team-eng.com](mailto:sales@team-eng.com)

Phone: 08456 442882

## Join our social network

Every month you could **WIN** a space controller. Join our network to find out how.

