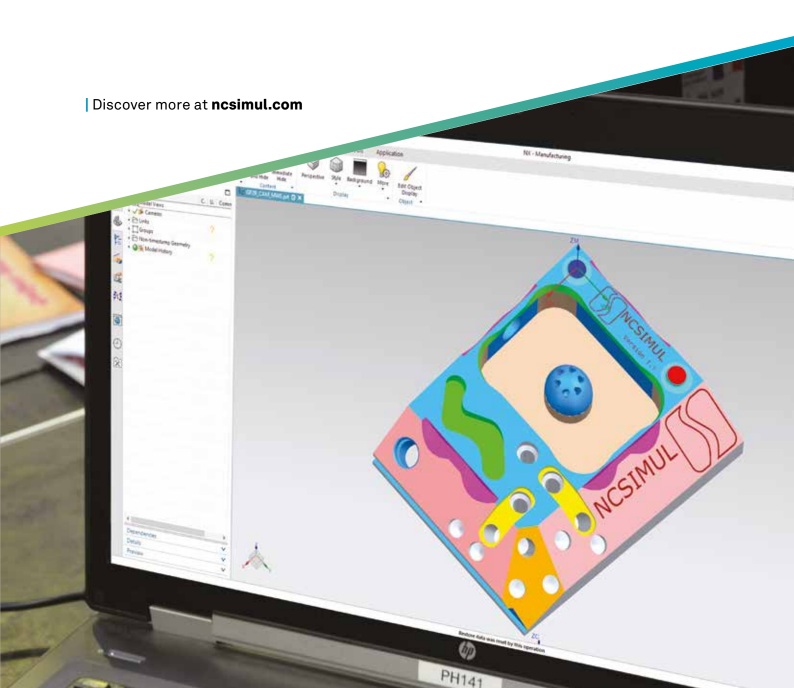


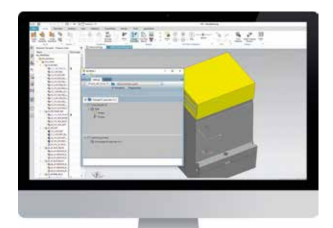
Get up to speed with the interface

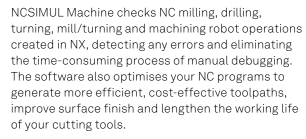
NX > NCSIMUL Machine

Using the NX interface, NCSIMUL Machine integrates seamlessly to run directly within the NX environment for testing NC programs. All data will be transferred and positioned instantly on the machine.











NCSIMUL Machine checks multi-axis operations and supports ISO code generated by NX. The NX and NCSIMUL Machine operate separately, enabling you to create and edit a toolpath while at the same time proving or optimising another NC program. Further substantial time-savings can be achieved by resuming a simulation on any line in the program after correcting the program in NX.



The following will be transferred:

- NC Program
- NC Program Origins
- Milling Tool Parameters
- CAD File of Rough Stock, Clamps and Reference Part in Machine Orientation



