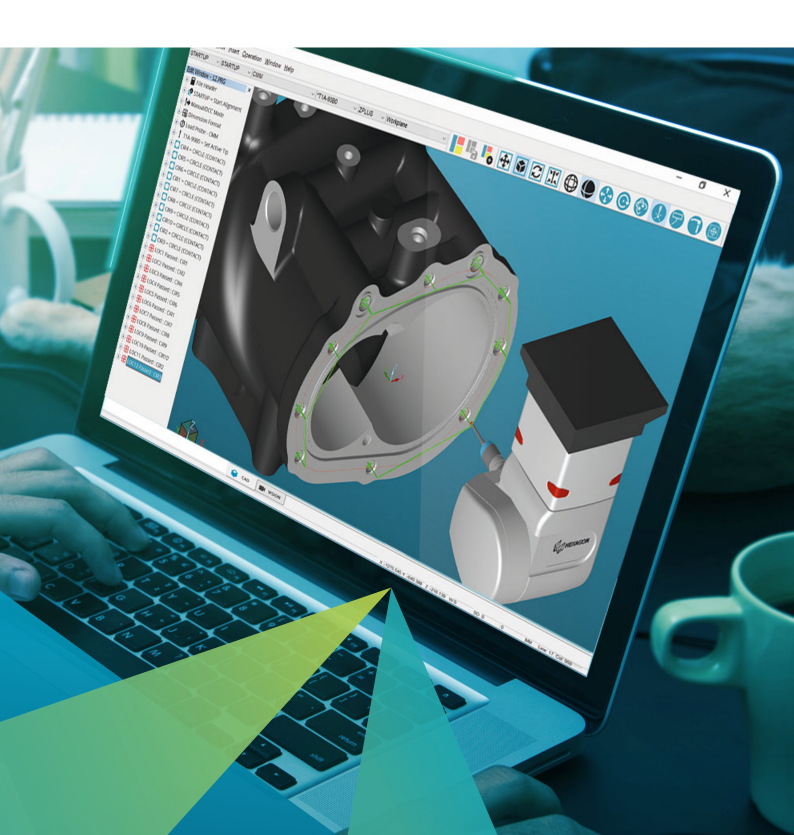
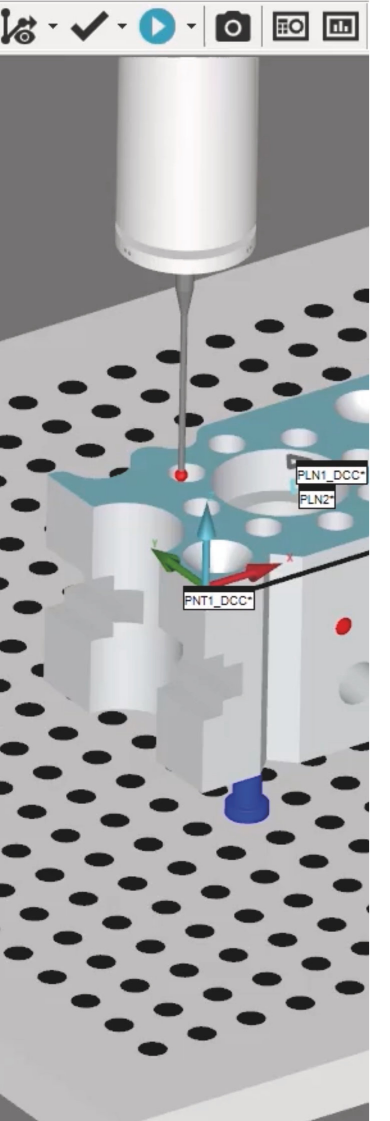


PC-DMIS Offline Licence

Fast, convenient programming and simulation in a fully featured virtual environment





Now programme offline with any device type

PC-DMIS Offline Licence provides fast, convenient programming and measurement simulation. The fully realised virtual environment incorporates the characteristics of the measurement hardware, probes, accessories and other environmental variables, so that routines can be created using digital twins of part model and machine.

In the latest version of PC-DMIS Offline we've added support for an even wider range virtual machines. The user interface is also reconfigured automatically for the selected device type.

Supported virtual hardware now includes:

- Stationary CMMs
- Portable Arms
- Vision Systems
- Laser Trackers

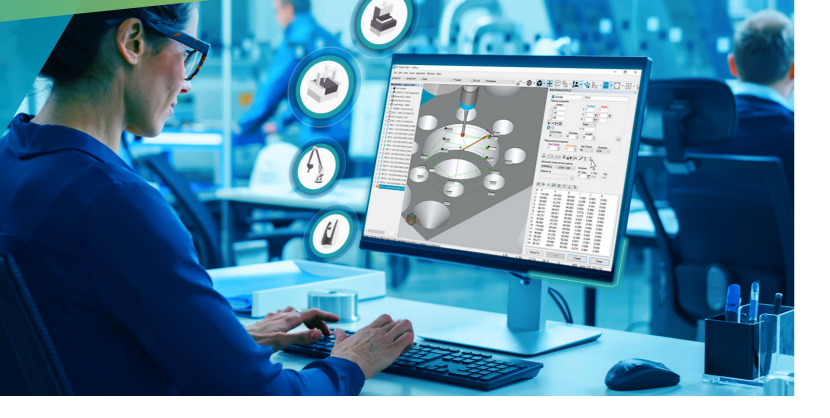
Now you can quickly build, edit and simulate PC-DMIS inspection programs on all types of virtual devices. Easily drag, drop, and group inspection steps and simulate routines prior to running live on your production hardware.

Best of all, you can be sure that your valuable machines are always free for measuring parts and not tied up for programming and debugging.



Be more productive anytime, anywhere

- Now works with all device types from one common configuration
- Spend more time measuring, less time programming with metrology hardware
- Part suppliers can create and distribute their own measurement routines
- Cost effective and safe virtual training environment for new programmers
- Reduce risk of machine damage by simulating programme first
- Programme routines away from the quality lab or shop floor anytime, anywhere
- Works with existing PC-DMIS modules such as Gear, Blade and NC



PC-DMIS Offline licence options

PC-DMIS CAD++ OFFLINE is available as a single user licence. PC-DMIS CAD++ OFFLINE FLOATING LICENSE is available for multiple users.

About PC-DMIS

PC-DMIS provides a complete suite of programming capabilities for the creation and execution of measurement routines running on stationary CMMs, vision CMMs, portable arms and laser trackers.

PC-DMIS is used globally across a variety of manufacturing verticals. Addressable applications include powertrain, automotive, body and assembly, heavy industry, medical devices and consumer electronics.

As the world's leading metrology software, PC-DMIS goes beyond quality assurance. As well as meeting the latest ISO and ASME standards, PC-DMIS pushes coordinate measuring machines (CMMs) and metrology systems further to support your organisation's productivity and cost-saving objectives.

PC-DMIS provides a range of functionalities to help stakeholders throughout the product lifecycle gain greater insight from data and make manufacturing smarter.

Maximum accuracy

Increased autonomy

PC-DMIS helps embed quality throughout design and PC-DMIS can adapt to changing conditions in realproduction, providing highly accurate measurement, time using its flexible 'change manager' tools, thus positioning, inspection and analysis to continually improve processes and results.

Enhanced information

PC-DMIS is part of a digital ecosystem that enables users to seamlessly move data from where it is created to where it needs to be, increasing insights and visibility into operations.

reducing the need for manual intervention, saving users time and effort

Expanded flexibility

The variety of features and functions available in PC-DMIS enable users to tackle a wide range of applications and inspection challenges with efficiency and confidence.



Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous - ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that use data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.