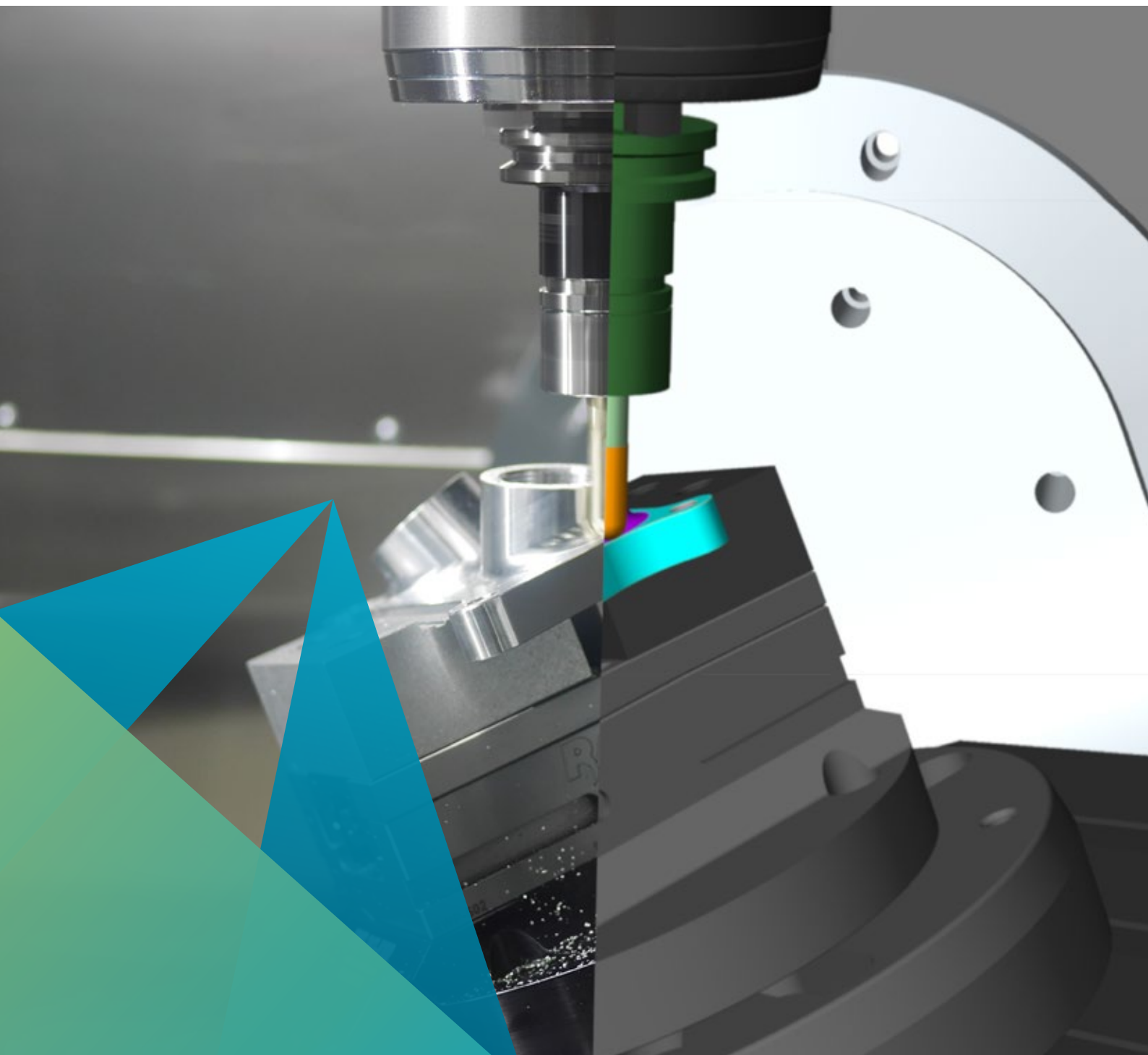
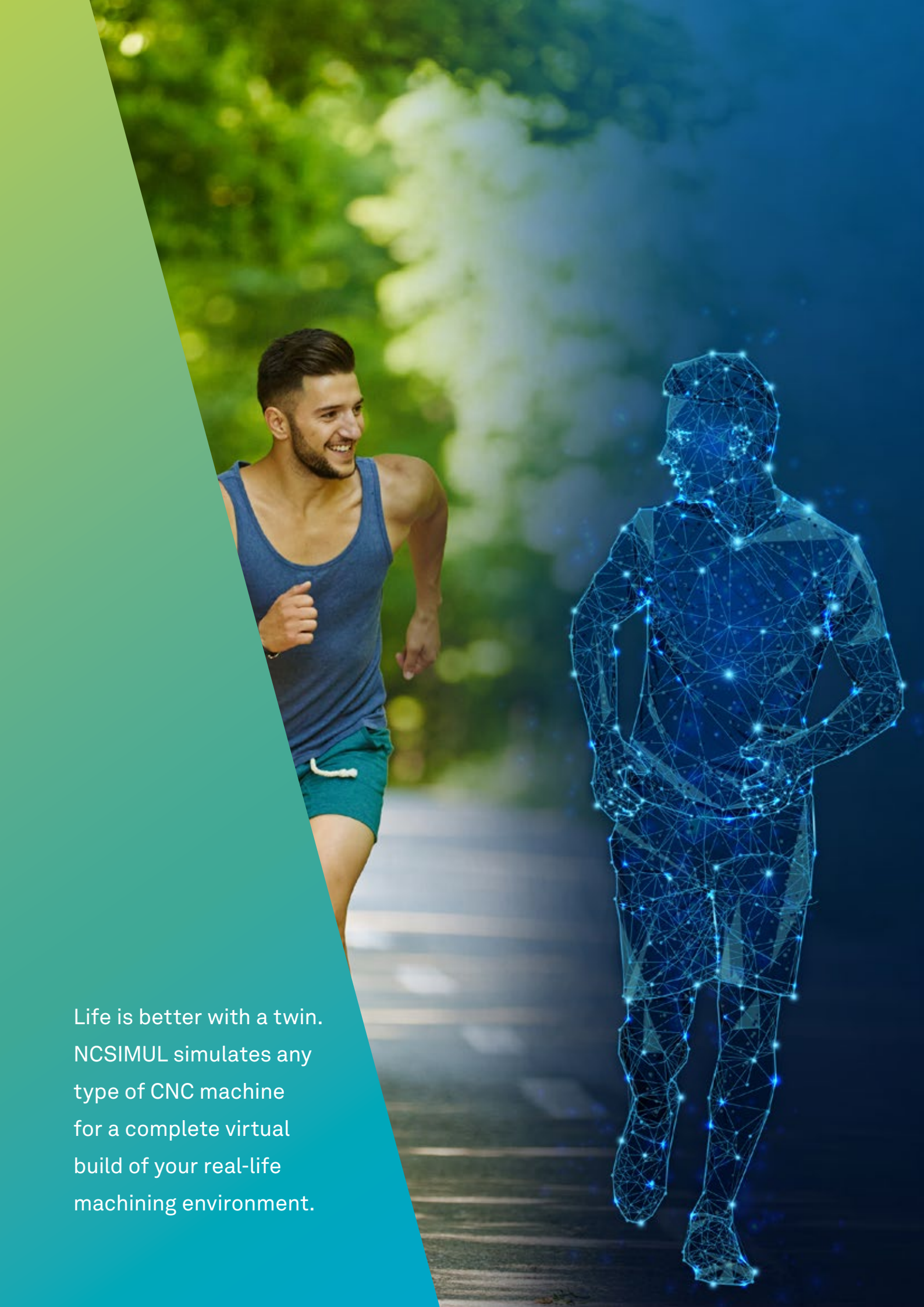


NCSIMUL

Your comprehensive G-code verification software for smart CNC machining



A man in a blue tank top and green shorts is running on a path, smiling. To his right is a digital wireframe figure of a person, composed of blue lines and dots, representing a virtual twin. The background is a blurred green forest. A large teal diagonal shape is on the left side of the image.

Life is better with a twin.
NCSIMUL simulates any
type of CNC machine
for a complete virtual
build of your real-life
machining environment.

Smart CNC Simulation Software

Discover the potential of a digital twin

Do your goals include increasing productivity, while reducing shopfloor costs with optimised and automated digital processes, including flexible and collision-free machining?

NCSIMUL combines the digital advancements of “Industry 4.0” with the real-life demands of CNC machining in a way that is both practical and user friendly.

Because of this, NCSIMUL is so much more than just G-code verification software. It provides a digital platform where it is possible to manage your CNC programs across the entire shop floor.

NCSIMUL is deployed by global OEMs, small and medium-sized companies and suppliers worldwide across multiple different industries, including the mechanical engineering, automotive, aerospace, defence, transportation, energy and medical technology sectors.



We press START and know that our program will work on the machine”

MBFZ toolcraft

A comprehensive solution

With an innovative and seamless process

NCSIMUL enables collision-free and flexible CNC machining with automated processes to maximise your shopfloor productivity.

Based on virtual machines that are digital twins of your real machines, your NC programs are validated in advance for possible errors and collisions, and can be automatically converted for use on different machine types and controls, effectively reducing dry runs and programming times.

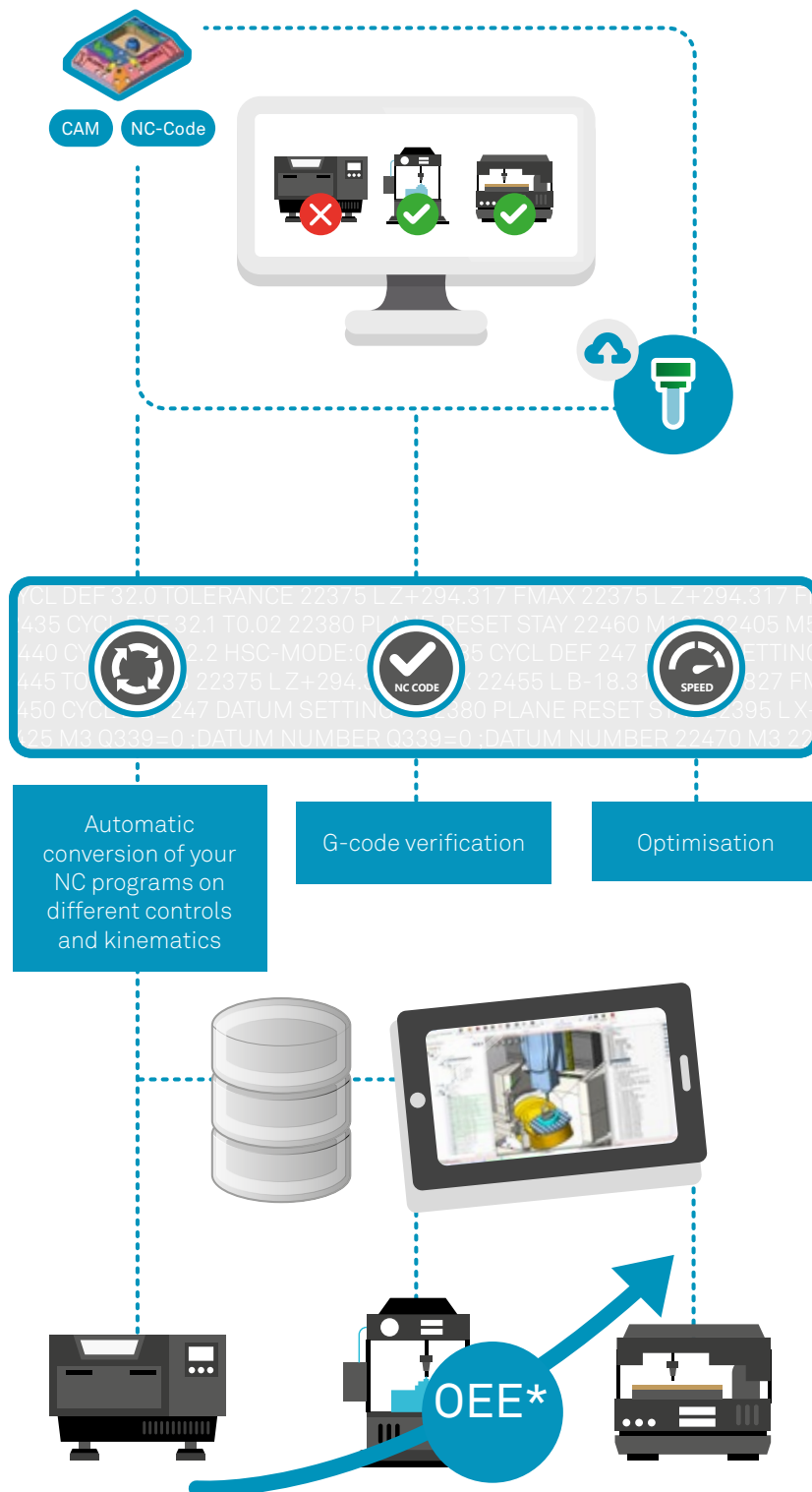
Your team benefits from continuously updated data in a seamless workflow.



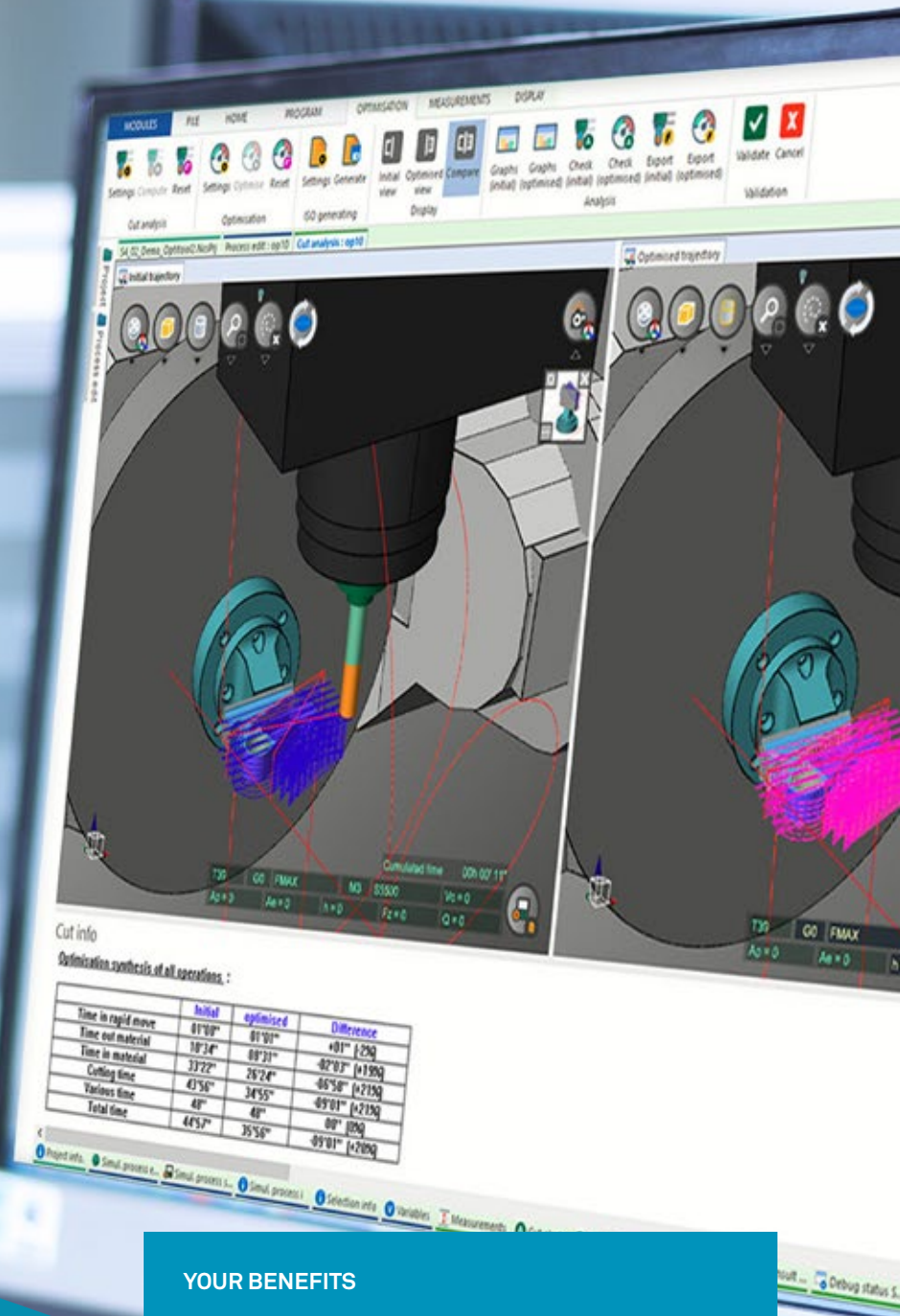
This unique concept has already won several prestigious technology and innovation awards.

NCSIMUL is a modular-built solution that can be perfectly adapted to your needs:

- Accurate G-code simulation
- Optimisation of machining times
- Interoperability with existing CAM
- Tool management - DIN/ISO standardised
- Real-time monitoring
- Digital documentation



* OVERALL EQUIPMENT EFFECTIVENESS



YOUR BENEFITS

Avoid crashes and collisions

- Safe and collision-free machining
- No tool, head or spindle breakage
- No need for prove outs on the machine
- Increased safety for machine operators

Speed up your part production

- Reduced set-up time
- Avoidance of CNC downtime due to errors
- Prove out G-code on your computer before machining
- Optimised production processes

Optimised resources and machining results

- Reduced raw material wastage
- Confidently run your machines unattended

NCSIMUL Machine

Your high-speed 3D NC simulation

Do you aim to increase the efficiency of your machinery and digitise your shop floor? Do you want to run your machines without any risk of collision and optimise your production costs and efficiency?

Our G-code simulation verifies your toolpath, ensuring that you work with collision-free NC programs that account for part clamping, indexing and starting movements. After CAM post-processing the software reads the final machine code, guaranteeing that you work with a crash-free part program while on the real machine.

The assurance of accurate toolpaths streamlines programming during the day and makes it possible for you to confidently perform unattended batch production during the night.

NCSIMUL machine simulation accounts for all of your machine's parameters, including:

- Initial positioning of the part on the table
- Clamp addition/removal during machining
- Part rotation/translation between two programs
- Manual tool mounting
- Operator data input
- Command validation
- G & M-codes logic
- Tool compensation (diameter, length)
- NC controller logic
- Calculation of cycle times (block by block or cumulatively)
- Machine kinematics and limits
- Maximum feed rate and the direction of each axis
- Spindle torque
- Axis acceleration/deceleration.

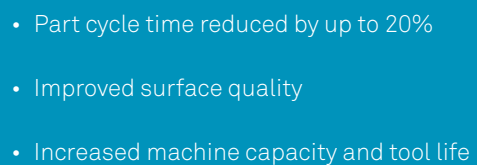
No machine is too complex.

Easily integrated

NCSIMUL is connected to the main CAM and Tooling Data systems available on the market, ensuring it will integrate seamlessly with your existing software process.

G-code validation in 3 steps - without the time loss and iterations

- **High performance G-code verification**
Including G-code decoding, full-program verification, interactive toolpath simulation, automatic error detection, and accurate cycle-time estimates.
- **Motion simulation**
Enjoy realistic simulation and material removal with detection of machining errors/collisions (rapid/spindle stopped in material, clipped part set-up, etc.) and the use of probing macros.
- **Part inspection**
Compare with your design model. Gauged/excess material is displayed with tolerance deviations. Dynamic 3D section planes for further analysis and measurements of thickness, distance drilling, etc are available.



NCSIMUL Optitool

Powerful optimisation of your CNC machining times

Do you aim to produce more parts in less time and ensure your new parts are programmed in the most efficient way? Would you like to save on a new machine purchase by making the most of the machine you already own?

With our intelligent optimisation module, you can reduce your part cycle-time, by removing unnecessary slow tool movements, while keeping your part safe from collisions.

NCSIMUL Optitool will drive you through a 3-step process, making your program optimisation logical and intuitive. The first step is analysing the original tool cutting conditions, the second is choosing your optimisation strategy and last is re-writing the program.

While choosing a simple, yet efficient, air cutting optimisation strategy, Optitool users are reducing their machining cycle time by 20% or more. One step further is optimising tool feed rates in material by maintaining a constant chip flow or chip thickness while keeping the feed per tooth under control.

With Optipower, the optimisation is integrating the maximum power in the parameters, regulating the spindle power and torque required for a specific program in a given material to avoid tool breakage and premature wear.

As a result, you will benefit from improved surface quality, as well as increased tool life.

Detailed analysis of your cutting conditions

A detailed report of the tool cutting conditions is provided in a comprehensive way, linked to the current block of code and displaying the active material removal. While you segment the toolpath and analyse maximum values for all cutting parameters, alerts will keep you informed when parameter limits have been exceeded.

Remove air cutting

Choose the best approach and retract motion strategies to minimise air cutting. Reduce working feed rate motions (G1) and maximise rapid motions (G0) safely throughout the NC program.

Optimise material removal

Generate new feed rates according to the removed material analysis and achieve better surface finish by maintaining a constant chip load or chip thickness. An automatic “Learning Mode”, which requires no setup or know-how, will assist you.

Direct “before and after” comparison

You can graphically track changes at a glance, see results and benefit from the automatically generated data analysis.

You can also use automatically updated technology data for future edits, via the tool library.

The performance data of the machine is also considered and traverse motions in the machine switches are automatically adjusted.

Work with NCSIMUL Automation

- Maximise the use of NCSIMUL Machine licences, run your simulation 24h/24 and 7d/7 on servers
- Run the cutting conditions analysis and the air cut optimisation automatically
- Implement customer rules in the automation process, all optimisation uses the same parameters.



YOUR BENEFITS

Maximise your production capacities

- Reduce re-programming time between machines from days to hours
- Use new machines earlier in production
- Flexible production: react faster to short term changes

NCSIMUL 4CAM

Automatic conversion of your CNC programs

Is one of your biggest challenges to production being able to react quickly to short-term resource changes and customer orders? Do you want to make the most of your machining capacities and reduce production costs? Would you like to quickly switch machines, kinematics and controls, without time-consuming manual reprogramming?

NCSIMUL 4CAM is the solution that allows you to do all of this. It automatically converts your CAM and NC programs for compatibility with different machine tools and controls and includes G-code verification.

Not only will you be able to switch between your machines in order to increase your overall equipment effectiveness (OEE), but you will also be able to put new machines into operation more quickly by using your existing NC programs. As part of supplier management, the final NC programs can be shared as encrypted data to effectively protect intellectual property.

Master these situations faster and in a more flexible way

Short-term changes in production resources

When the machinery you planned to use is no longer available, simply select a different machine tool to maximise your entire shop-floor capacity.

Split your programs on different machines

Take advantage of alternative splitting and combination options to manage your production capacity more effectively.

Multi-part production

Perform unattended high-volume production on nights and weekends.

Get your machines up and running faster

Quickly make use of new machinery by converting existing NC programs to use on the new equipment.

Automatically convert your NC programs

The software reads APT/CL data from different CAM systems or data migrated from existing NC programs to another machine with different kinematics, controls and technology data.

Choose any available machine for the job

- Integrated G-code simulation during machine switch: Verification of the G-code, taking into account tool holders and part set-up.
- Includes air cutting optimisation, feed rate and cutting analysis
- “Last-minute” machine changes with just a few clicks

Dynamic remaining material management

Benefit from realistic rest stock for processing new operations, simulating the full part machining and exporting the final cuts towards 3D CAD systems.

NCSIMUL makes it easy to view material remaining after roughing operations and evaluate regions that require additional machining. Even with 5-axis processing the residual material is saved for a quick view for the machine operator. Your model will always be up to date.



YOUR BENEFITS

Prefigured, integrated and DIN/ISO standardised

- Inventory optimisation
- 45 per cent time savings on tool preparation
- Adaptations made easy – thanks to an integrated 3D module
- Knowledge transparency: all tool information is up to date including change history
- Seamless interaction between process planning and the shop floor with a continuous dataflow

NCSIMUL Tool

3D tool management - DIN/ISO standardised

Do you want to optimise your tool management without wasting time on data input and manual adjustments?

With NCSIMUL Tool, you can integrate your digital tools into the global production process and optimise your tool cycle, using simplified import functions and pre-configured master models. Changes and adjustments to components can be made directly within the 3D module.

The first step

Fill in the database

- Interface with cloud-based vendor databases for simple tool selection
- Wizard for easy data import
- Master models - according to DIN4003 and ISO 13399 - are predefined for faster creation of components and complete tools. The technical features correspond to the structure of DIN 4000.

Make changes directly in the integrated 3D module

- Search your data according to different search criteria, including, for example, machine operations or cutting data
- Simple changes and adjustments can be made directly within the integrated 3D module or in the integrated sketcher in NCSIMUL Tool. For example, orientation and positions of coordinate systems or changes of rotational component silhouettes (contours) can be made.
- Connected to CAM software, management and planning systems, barcode and chip systems, as well as tool pre-setting devices and automatic storage devices.

Keep an eye on results

- Overview and analysis of machining data, such as tooling use rates or tool assemblies.
- Overview and analysis of economic effects with clear purchasing tables

Ideal workflow and data management

- Inventory optimisation with statistics for analysis and overview
- Changes in a data are copied to all linked records
- Shared database of vital production information
- Integration within the process chain with DIN/ISO standard data formats

Digital documentation

Interactive collaboration based on updated data at any time

Do you want to digitally manage your technical documents for the CNC machining production, avoiding errors and optimising the program service and production collaboration?

Effective collaboration requires real-time access for all team members involved in the manufacturing process to eliminate misinterpretations based on out-of-date or redundant data. With NCSIMUL, team members can collaborate using guaranteed up to date data from the final programming step.

Automatic Documentation NCDoc

From the G-code verification, generate cutting tool and part setup sheets, control and time reports, automatically in a few clicks. Based on configurable templates, production document creation becomes easy, consistent and fast, freeing up the programmer's time from this tedious task.

From intermediate stocks or result stock generate "Auto control inspection sheets". These are controls performed by the machine tool operator to validate the settings of tool compensations and work offsets before doing the serial of parts.

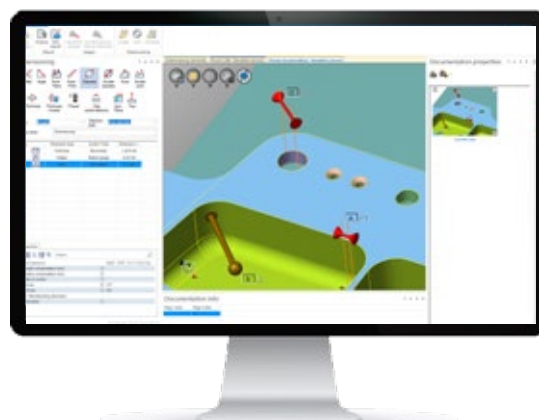
For each measurement, you can define the tolerances in + or – and the device to use to do the measurement. A check function displays the finishing tools you need to control, you will need at least one measurement per cutting portion (bottom, corner radius, side).

Simulation viewer NC Player:

3D NC movies can be played and shared in the player - even on mobile devices. The digitisation of CNC production does not end at the factory gate: the NC films can also be shared with your suppliers, which enables networking of production beyond company boundaries.

YOUR BENEFITS

- Real-time access for all team members involved in the manufacturing process
- Reduction of errors and misunderstandings in collaboration
- Paper-free work environment



NCSIMUL DNC and Monitor

Machine monitoring in real time

Collaborate interactively in real time with operators, customers & suppliers in your virtual machine environment.

Do you want to see your machine productivity in real-time, helping you to better plan and optimise your shop floor?

Benefit from a reliable DNC system, by tracing your CNC program life-cycle on the shop floor, acquiring program changes and managing program revisions through an automatic approval process.

Get live information about your CNC machine status, production loads and make the right decision when necessary to adapt to changes in the manufacturing process. Generate technical data sheets to communicate with the shop floor and automatically share 3D videos.

The automatic generation of reports, for example, based on overall equipment effectiveness (OEE) key figures, provides you with a perfect overview of your productivity for analysing the efficiency of your manufacturing processes.



YOUR BENEFITS

- Real-time monitoring of your machine status
- Better overview of machine utilisation and production efficiency
- Optimised use of your shopfloor assets



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

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that utilise 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](https://twitter.com/HexagonAB).