

Visual Twin Component

The next generation of machining visualization is available today! Using state-of-the-art computer graphics, this new visualization technology makes your machine come to life.

Whether creating a marketing campaign, an application for training purposes or video/rendering material, this technology pushes the visual quality of your real-time graphics to a new level. And it runs on a standard computer or even a notebook - no need for expensive rendering workstations.



- Realistic graphics
- Authentic effects
- High-performance





Authentic and Immersive

- Shadows, lighting, textures
- Flying chips
- High-quality audio recordings

Fully Integrated

- Connect to a CNC control (out-of-the-box: Siemens, FANUC)
- Real-time simulation and graphics
- Connect a Visual Twin to your Digital Twin

©ModuleWorks GmbH / Fact Sheet

Fact Sheet: Visual Twin Component



For Sales

- Enhance your sales campaign with realistic graphics showing your machines' USPs.
- Run pre-created demonstrations based on real requirements from your customers.



For Training

- Educate the next generation of operators with a fun-to-use application that appeals to multiple senses.
- Teach operators without the need for machine down-time or risky collisions.



For Marketing

- Use Visual Twin at exhibitions to showcase machines that are not usually in the limelight.
- Show special technology cycles or machine features in a virtual environment.

For information on other CAD/CAM components, including simulation and 5-axis toolpaths, visit: **www.moduleworks.com**



ModuleWorks GmbH Aachen, Germany Tel: +49 241 99 000 40 info@moduleworks.com www.moduleworks.com ModuleWorks Japan Fujisawa, Japan Tel: +81 466 54 9144 hashimoto.h@moduleworks.com www.moduleworks.com



Sign up for our Newsletter at: www.moduleworks.com