

## Noesis Solutions and VCollab partner to drive engineering innovation

*id8, a cloud-native collaborative engineering platform by Noesis Solutions, to integrate with VCollab's 3D CAE Visualization Technology to enhance data visualization*

---

**Leuven, Belgium & Troy, MI – August 6, 2025** – [Noesis Solutions](#), a trusted digital engineering innovation partner, and **VCollab**, a leader in simulation result visualization, today announced a strategic partnership to integrate [id8, a cloud-native collaborative engineering platform](#) with VCollab's powerful 3D CAE visualization capabilities. This collaboration is designed to transform the way engineering teams explore, evaluate, and communicate simulation-driven designs.

Noesis Solutions' collaborative engineering platform, **id8** enables its users to transform their trustworthy engineering data into smart data-led decisions in a collaborative and scalable way. Combining id8's intuitive dashboards with **VCollab's interactive 3D visualization tools**, strengthens engineering teams to visualize complex simulation analysis more clearly, interpret trade-offs more effectively, and accelerate informed decision-making across the product development cycle.

"This partnership with VCollab is a step towards realizing our vision of accelerating digital innovation through intelligent engineering," said Georgios Papantonakis, Chief Executive Officer, Noesis Solutions. "By integrating VCollab's advanced 3D visualization into our id8 platform, we strengthen engineering organizations to extract actionable insights, and scale decision-making across global operations. With this, we aim to enable engineering organizations to reduce complexity, compress development cycles, and drive down costs through a smarter, connected, and more collaborative approach to simulation."

Prasad Mandava, CEO at VCollab, added: "This partnership combines Noesis' strength in data-driven engineering design strategy with our visualization expertise to deliver deeper insights and improve collaboration between analysts, designers, and decision-makers."

### **Key Benefits of the Integration:**

- **Visualization of simulation results within id8:** Direct access to high-fidelity 3D results from structural, thermal, and multiphysics simulations.

- **Enhanced trade-off analysis:** Engineers can visually compare design alternatives and simulation outcomes through intuitive, interactive dashboards.
- **Improved team collaboration:** Non-experts can interpret complex simulation data more easily, driving better communication across product development teams.
- **Faster design iterations:** Real-time feedback loops between simulation and design exploration accelerate innovation cycles.

The integrated solution will be available to customers beginning **Q3 2025**, with support for leading CAE tools and deployment across industries such as automotive, aerospace, and industrial equipment.

### **About Noesis Solutions**

Established in 2003, Noesis Solutions, a trusted digital engineering innovation partner, has empowered customers to adopt a transformational strategy that resolves their toughest multidisciplinary engineering challenges of today. Our continuously evolving product portfolio, state-of-the-art technology, and unmatched customer services enable customers transform the way they build their products in a much faster and an efficient manner.

Noesis Solutions is a wholly owned subsidiary of Cybernet Systems, a leading provider of multi-domain CAE (Computer Aided Engineering) solutions covering a vast range of engineering problems. Headquartered in Leuven, Belgium, Noesis Solutions operates through a network of subsidiaries and representatives in key locations around the world. For more information, please visit [www.noesissolutions.com](http://www.noesissolutions.com).

### **About VCollab**

VCollab is a leader in simulation results processing with Rapid Results Review™. Its award-winning solutions enable organizations to simplify and share complex simulation insights, driving better collaboration and more informed decisions across product development teams.

### **Media Contact:**

Anisha Gopinath

Marketing and Communications Specialist, Noesis Solutions

[anisha.gopinath@noesissolutions.com](mailto:anisha.gopinath@noesissolutions.com) / [info@noesissolutions.com](mailto:info@noesissolutions.com)