## SIEMENS

# Press

Plano, Texas, USA – November 15 2023

### Siemens acquires Insight EDA to expand Calibre integrated circuit reliability verification offering

• Acquisition enables customers to more easily add design-specific reliability verification and analysis to integrated circuit (IC) design flows

Siemens Digital Industries Software announced today that it has completed the acquisition of Insight EDA Inc., an EDA software company delivering groundbreaking circuit reliability solutions to many of the world's leading integrated circuit (IC) design teams.

Insight EDA's technology identifies and helps address design specific potential circuit reliability failure areas, bolstering the confidence of design engineers in achieving first-pass silicon success. Circuit reliability is a fast-growing market for IC design and Siemens' Calibre® PERC<sup>™</sup> software is a market leader for manufacturing reliability sign-off software delivering new checking functionalities previously unattainable with traditional verification tools.

Insight EDA has been a pioneer in the use of EDA automation to address design specific circuit reliability, bringing in new and more efficient circuit reliability analysis use models to the industry. The addition of the Insight EDA technology to Siemens' Calibre PERC product portfolio is anticipated to empower chip designers with an end-to-end circuit reliability solution.

"The acquisition of Insight EDA accelerates our circuit reliability verification roadmap and underscores Siemens' continued commitment to delivering world-class EDA solutions" said Michael Garcia-Buehler, vice president, product management, Calibre Design Solutions, Siemens Digital Industries Software. "The addition of Insight EDA to Siemens' Calibre PERC product line further enables design engineers to create design specific reliability checks and analysis."

Siemens AG Communications Head: Lynette Jackson Werner-von-Siemens-Strasse 1 80333 Munich Germany "Joining Siemens is the start of an exciting new chapter for the Insight EDA team and our technologies," said Jesse Newcomb, CEO. "Until this point, we've been focused on meeting the needs of a select group of customers, but now as part of Siemens EDA, we look forward to bringing our solutions to the global semiconductor ecosystem."

Insight EDA was formed in 2008, and since that time has served a worldwide customer base with analog / mixed signal and transistor level custom digital design flows. Terms of the transaction, which closed on November 1, 2023, were not disclosed.

To learn more about Siemens' Calibre portfolio and what the acquisition of Insight EDA means for Siemens' IC design customers, visit: <a href="https://eda.sw.siemens.com/en-US/ic/calibre-design/reliability-verification/">https://eda.sw.siemens.com/en-US/ic/calibre-design/reliability-verification/</a>

**Siemens Digital Industries Software** helps organizations of all sizes digitally transform using software, hardware and services from the Siemens Xcelerator business platform. Siemens' software and the comprehensive digital twin enable companies to optimize their design, engineering and manufacturing processes to turn today's ideas into the sustainable products of the future. From chips to entire systems, from product to process, across all industries. <u>Siemens Digital Industries</u> <u>Software</u> – Accelerating transformation.

### **Contact for journalists**

Siemens Digital Industries Software PR Team Email: press.software.sisw@siemens.com

**Siemens Digital Industries (DI)** is an innovation leader in automation and digitalization. Closely collaborating with partners and customers, DI drives the digital transformation in the process and discrete industries. With its Digital Enterprise portfolio, DI provides companies of all sizes with an end-to-end set of products, solutions and services to integrate and digitalize the entire value chain. Optimized for the specific needs of each industry, DI's unique portfolio supports customers to achieve greater productivity and flexibility. DI is constantly adding innovations to its portfolio to integrate cutting-edge future technologies. Siemens Digital Industries has its global headquarters in Nuremberg, Germany, and has around 76,000 employees internationally.

**Siemens AG** (Berlin and Munich) is a technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with

#### **Siemens Digital Industries Software**

purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare. In addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power.

In fiscal 2022, which ended on September 30, 2022, the Siemens Group generated revenue of €72.0 billion and net income of €4.4 billion. As of September 30, 2022, the company employed around 311,000 people worldwide.

Note: A list of relevant Siemens trademarks can be found here. Other trademarks belong to their respective owners

This document contains statements related to our future business and financial performance and future events or developments involving Siemens that may constitute forward-looking statements. These statements may be identified by words such as "expects," "looks forward to," "anticipates," "intends," "plans," "believes," "seeks," "estimates," ....