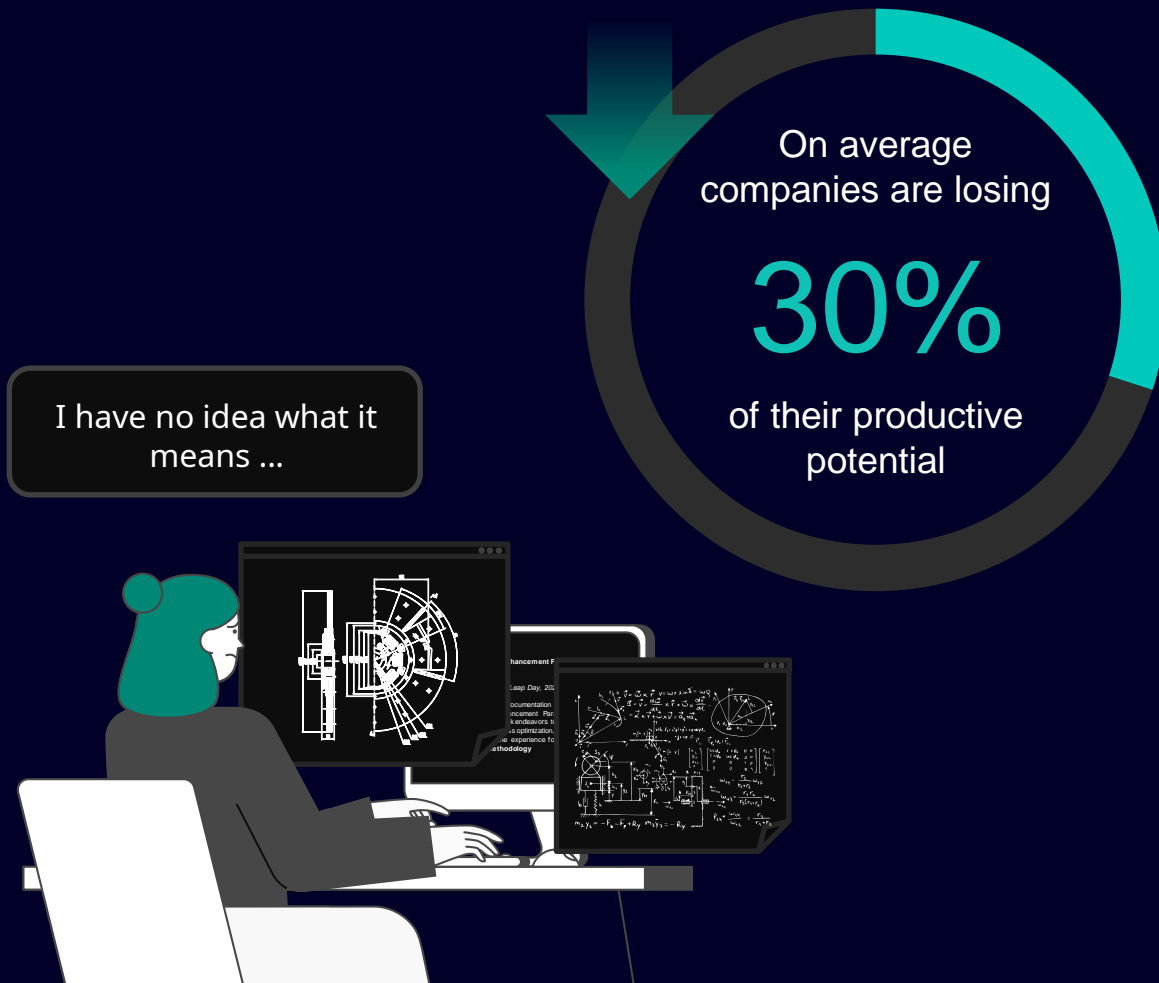


EDI – Engineering Data Intelligence



Human-Centered Generative Enterprise Intelligence

Complex Data- and Information-Related Challenges

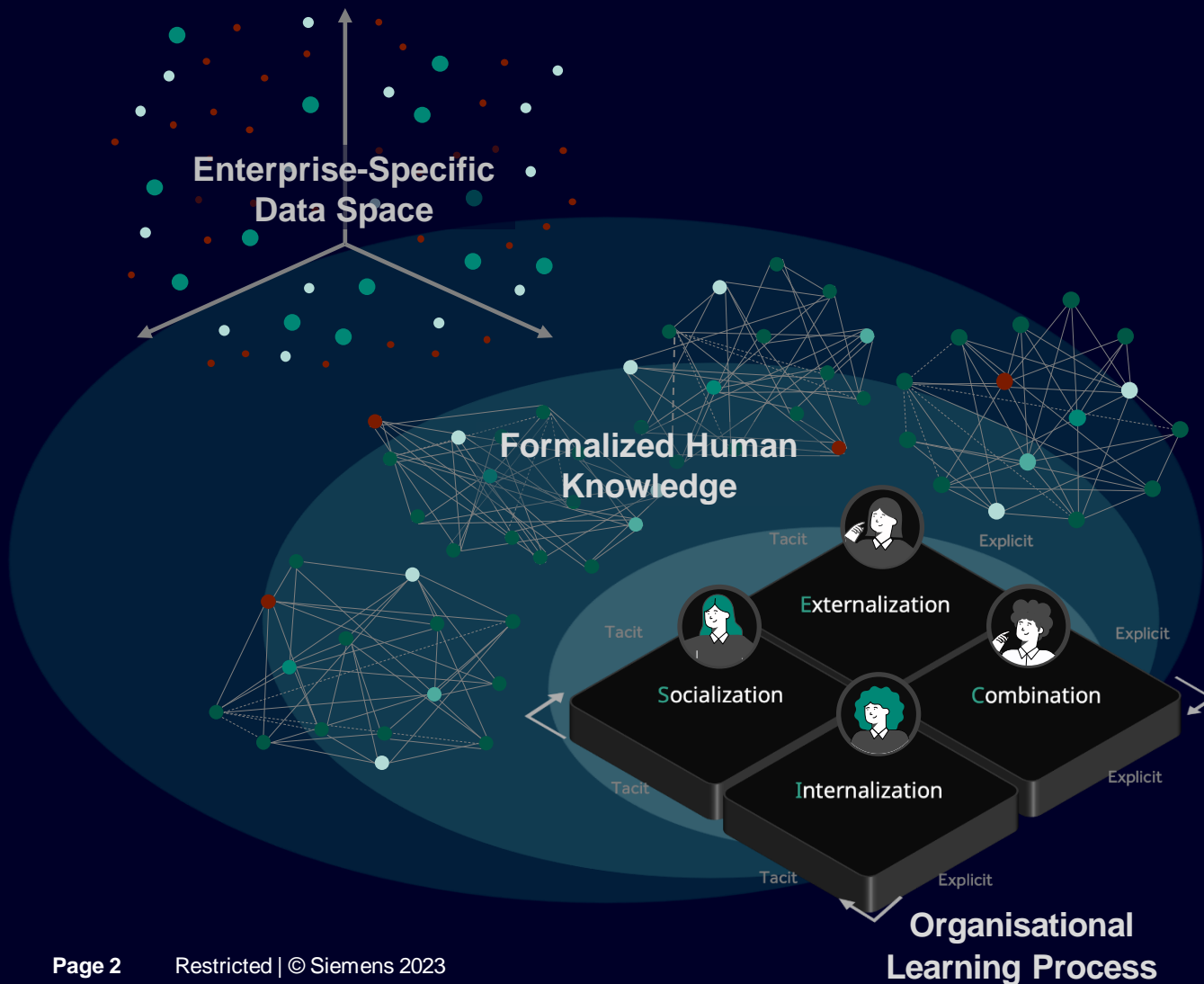
Our clients, ranging from operators, engineers, and business analysts to C-level executives and project managers, are set to tackle critical knowledge management challenges and machine/process automations. These professionals need advanced, user-centric solutions to handle vast data volumes and variety for extracting meaningful insights.

Key Challenges Our Clients Face Include:

- **Data Overload and Sophistication:** Clients are overwhelmed with vast quantities and complexity of data.
- **Expert Knowledge Integration:** The need to merge vast data sets with specialized industry knowledge is crucial for informed decision-making but remains a significant challenge due to the unique intricacies of each sector.
- **Customization and Personalization:** Off-the-shelf solutions fall short in meeting the unique requirements of these industries.
- **User Experience and Accessibility:** The demand for user-friendly systems accessible to a diverse range of users, each with varying levels of technical expertise, is a cross-industry challenge.

With our strong partner Siemens, we focus on solving challenges in the following areas: Battery, Chemical Industry, Food and Beverage Industry, Machine Tools as well as Water.

EDI – Engineering Data Intelligence



Human-Centered Generative Enterprise Intelligence

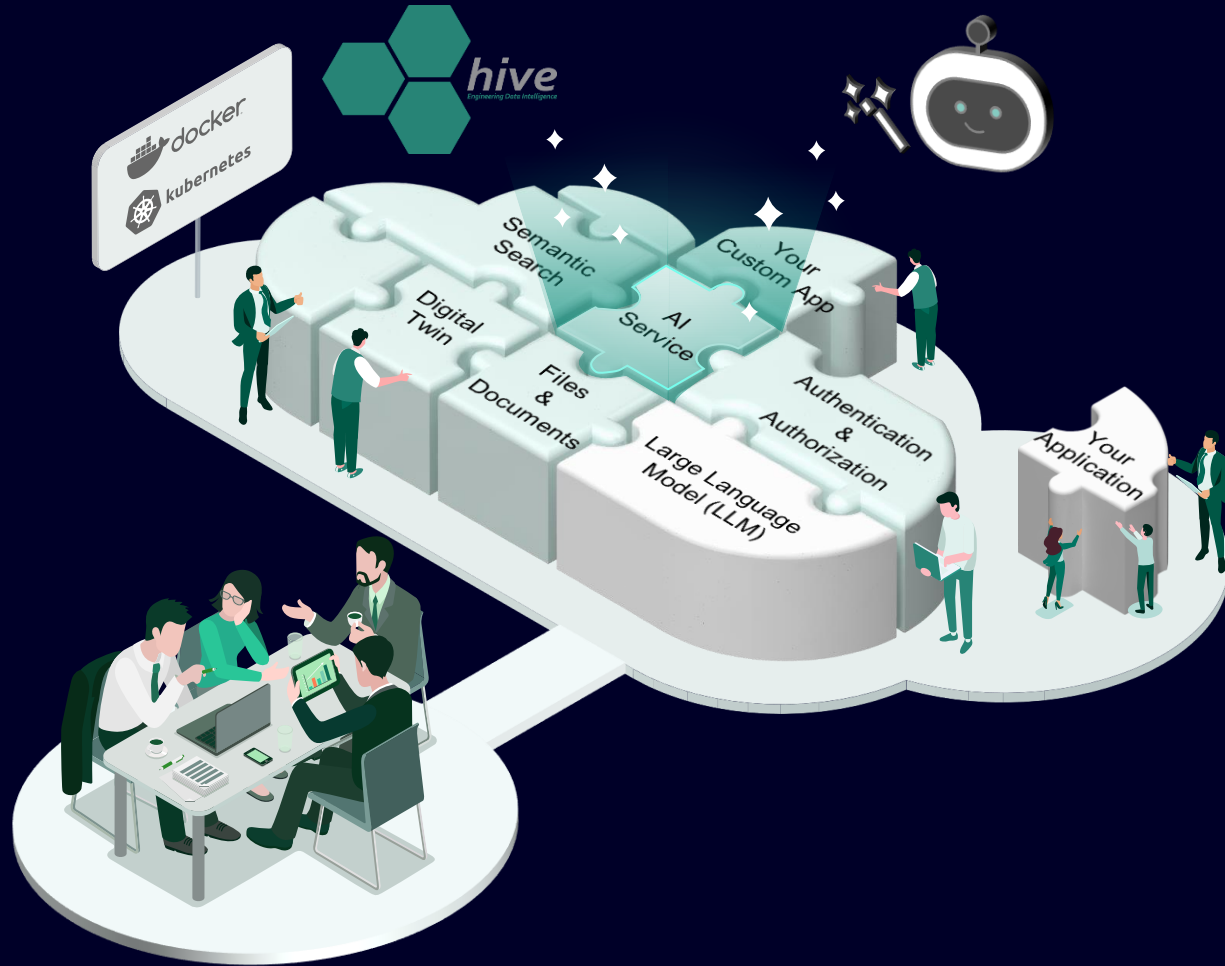
The Solution for Bridging Data and Decision-Making

At the heart of our solution is the EDI RAG (Retrieval Augmented Generation) technology, a testament to our dedication to delivering human-centered, generative intelligence across a diverse range of industries. This adaptable and flexible technology is designed to revolutionize how businesses leverage data for decision-making.

Key Features of Our Solution:

- **Patented Expert Knowledge Integration:** Utilizing a patented method, our solution integrates expert knowledge to ensure our AI solutions are deeply rooted in real-world expertise and best practices, significantly enhancing decision-making processes.
- **Tailor-Made Logic Blocks:** At the core of our approach are customized algorithms, functioning as safety boundaries for AI. These algorithms prevent the generation of irrelevant, useless, or false statements, allowing for data processing and analysis with unmatched precision and relevance, catering to each client's specific requirements.
- **Adherence to the SECI Model:** Our sophisticated technology supports the fundamental principles of knowledge flow and growth in socio-technological systems, such as enterprises, grounded in the respected SECI model of Nonaka and Takeuchi.

EDI – Engineering Data Intelligence



Human-Centered Generative Enterprise Intelligence

Integrating Cutting-Edge Products with Tailored Services

We offer a unique combination of advanced products and personalized service solutions, designed to lift your business into AI era. A well-established IT infrastructure is beneficial, we can integrate your Generative Enterprise Intelligence seamlessly. In case there is no AI-ready IT Infrastructure we offer our EDI hive Platform to implement your Generative Enterprise Intelligence.

We emphasize the importance of active collaboration with our clients. Our personalized consulting ensures that our solutions are not only integrated with your technical and business needs but also aligned with your organizational culture. A key to harnessing the power of AI is establishing purposeful and automated data collection processes. This is vital for the Generic Enterprise Intelligence to continuously offer deep insights and actionable predictions, enabling you to make informed decisions and proactively guide your organization.

Working together, we aim to implement a strategic approach to intelligence on organizational level. Our commitment to providing personalized, specialized expert consulting is evident in every aspect of our collaboration. Opting for our services and solutions means you are not merely adopting AI technology; you are strategically setting up your business to stay competitive.