

Press release AGENA3000 - DocProcess

AGENA3000 Acquires DocProcess to Accelerate Business Process Automation and Strengthen Its Leadership in Data Management.

CHOLET, FRANCE – September 17, 2025 – AGENA3000, the French market leader in software solutions for data management—EDI (Electronic Data Interchange), E-Invoicing, TPM (Trade Promotion Management), PIM (Product Information Management), PDM (Product Data Management), and ConsoTrust (data enhancement with AI)—announces today the acquisition of DocProcess, a facilitator of business process automation across multiple sectors (finance, procurement, retail, logistics, healthcare, energy, banking, and insurance) through its Cloud SaaS platform BEA (Business Ecosystem Automation).

1. A Strategic Milestone in Our Development

The integration of DocProcess marks a new step in AGENA3000 Group's growing innovation strategy. By strengthening its capabilities in business process automation — particularly procure-to-pay, order-to-cash, e-invoicing, and e-transport — the company enriches its overall offering in three key areas:

- Optimization of data exchange quality and efficiency
- Acceleration of companies' digital transformation
- Reinforcement of its position as a leader in integrated data management, a path already taken through previous acquisitions (ConsoTrust, SRC)

This new acquisition accelerates the group's development in Europe and strengthens its expert teams by integrating nearly 50 employees in Romania and France, specialized in procure-to-pay and order-to-cash processes.

Sébastien TRICHET, Chairman of the Board, AGENA3000:

"This acquisition underscores our ambition to provide companies with a complete platform that covers both product data management and business process automation. By combining DocProcess's expertise with AGENA3000's innovation power, we are taking a decisive step toward becoming a leading player in Europe.

DocProcess is a company with remarkable potential that perfectly complements AGENA3000 Group's portfolio of digital solutions. Integrating its platform into our overall catalog allows us to accelerate our expansion in international markets, leveraging the technological expertise and infrastructure already developed by DocProcess.

This acquisition reflects our strategy to consolidate an ecosystem of interoperable digital solutions tailored to the needs of businesses in Europe and North America. We are excited to take on and grow this project further.

We were deeply impressed by the founding team's vision and the way DocProcess approached the digitalization of business processes through an innovative angle: Business Ecosystem Automation. This approach goes beyond mere internal automation, emphasizing effective collaboration between partners across the value chain and aligning seamlessly with our mission to create a connected and efficient digital future.

The DocProcess platform is one of the most advanced solutions on the market, and the team behind it has demonstrated not only technological competence but also a deep understanding of the challenges and opportunities in today's economic environment. We are confident that together we will continue to innovate and deliver real value to our customers worldwide."

Daniela and Liviu Apolozan – Founders, DocProcess:

"Joining AGENA3000 is a great opportunity to accelerate our development and increase value for our customers. Our process automation solutions, combined with AGENA3000's expertise in data management, will enable companies to become more agile and high-performing in an ever-evolving digital world.

For us, DocProcess was much more than a company — it was a mission. We started with the ambition to redefine how businesses collaborate and automate their critical processes. We are proud of the impact we've made and of the journey we've taken alongside an exceptional team.

With this transaction, we confidently pass the torch to AGENA3000, an organization that shares our vision for the future of digitalization.

We sincerely thank everyone who supported us during this journey: our customers who trusted us, our partners and suppliers who contributed to our growth, and above all, our colleagues—an extraordinary team without whom none of this would have been possible. Your dedication, professionalism, and energy have been the driving force behind DocProcess's progress.

Our special thanks go to our partners at Morphosis Capital, who supported us, believed in our vision, and actively contributed to accelerating the company's development.

We are grateful for everything we have achieved together and confident that the DocProcess story will continue with even greater strength in this new context."

Morphosis Capital: "We chose to invest in DocProcess because we saw a rare combination of vision, execution, and market opportunity. Today, at the end of this partnership, we are proud to have contributed to the evolution of a leading technology platform with international traction.

The transaction with AGENA3000 confirms the company's successful trajectory and provides a solid framework for its next growth phase. We thank Daniela, Liviu, and the entire team for their dedication and collaboration. We wish them success with their new projects and DocProcess a brilliant future alongside AGENA3000."

2. A Rich and Versatile Platform

DocProcess brings the BEA (Business Ecosystem Automation) platform to AGENA3000, specifically designed to automate business processes across multiple sectors — finance, procurement, retail, logistics, pharmaceuticals, healthcare, energy, banking, and insurance — with modules such as procure-to-pay, order-to-cash, B2G e-invoicin, and e-Transport.

This technological addition strengthens AGENA3000's ecosystem, which already offers a complete range of products (E-Invoicing, PIM, EDI, TPM, etc.) addressing the challenges of performance, compliance, and internationalization.

3. Toward a Stronger Value Proposition

- **For existing customers:** This acquisition means simplified access to robust process automation solutions, complementing their data management tools and improving operational performance.
- For the market: AGENA3000 continues its ambition to become a European benchmark in integrated data management by offering a smoother, more comprehensive solution covering the full cycle of data and business processes.

4. Next Steps and Commitments

- **Operational integration:** Phased rollout of the BEA platform within AGENA3000's offerings, with particular attention to service continuity for users.
- **Customer support:** Training, support, and dedicated resources to ensure a smooth transition and strengthen the adoption of new functionalities.
- **Continuous innovation:** Consolidation of synergies between E-Invoicing/PDM/PIM/EDI/TPM solutions and BEA modules, with a focus on artificial intelligence.

Legal and Tax Advisors: Christian MINDRU and his team at Act Legal acted as legal advisors for DocProcess. Wolf Theiss and Cornet Vincent Ségurel served as legal advisors, and GTA Tax as tax advisor for AGENA3000.

About

AGENA3000:

In a world where data is ubiquitous, AGENA3000's mission, as a software publisher and integrator, is to exchange and enhance data. For over 45 years, its EDI – E-Invoicing – TPM – PIM – PDM – ConsoTrust (data enhancement with AI) solutions have supported companies in achieving successful digital transformation. While each solution has its own purpose, they are complementary and share one core element: data. The group now has 250 employees, more than 6,000 customers in Europe and North America, and has experienced strong growth for a decade. The group generates 30% of its revenue internationally and operates in five countries (France, Canada, Tunisia, the Netherlands, and Romania).

For more information: www.AGENA3000.com

DocProcess:

DocProcess, a renowned Romanian software publisher of the BEA platform, automates and secures business processes in numerous sectors, including finance, procurement, logistics, healthcare, insurance, and energy.

For more information: www.doc-process.com

Press contact:

Laurence CHAILLOU - laurence.chaillou@AGENA3000.com