

# Exalate: Accelerating the future of integration and global growth with Google Cloud

Get started for free

#### **GOOGLE CLOUD RESULTS**

- Increased scalability with <u>Google Kubernetes Engine</u>
   (GKE)
- Enhanced security and accelerated deployments
- Flexible resource allocation tailored to customer needs
- Simplified management of customer regulatory constraints
- Accelerated innovation thanks to advanced <u>Google</u>
   <u>Cloud</u> technologies

Exalate, an innovative player in software integration, needed to gain flexibility and scalability to support its development while offering its customers a highly secure environment.



### Google Cloud: A strategic partner for growth

"Our platform is distinguished by its ability to isolate each client environment, guaranteeing optimal operational continuity and high availability, even in complex configurations."

Francis Martens
Co-founder and CTO of
Exalate

Since its founding in 2011, Exalate has been revolutionizing the world of IT integrations with an innovative and secure platform. The company deploys a complete SaaS solution for multiplatform integration and system synchronization that stands out for its decentralized architecture. This unique approach guarantees optimal control of shared information, combining confidentiality and security without compromise. The platform also excels in flexibility, allowing advanced customization through lowcode scripts that transform process automation into a fluid and efficient exercise.

"Our platform is distinguished by its ability to isolate each client environment, guaranteeing optimal operational continuity and high availability, even in complex configurations. Our unique,



modular, and highly secure approach allows each company to maintain control over its data while enjoying the benefits of close integration with its partners, fully customized and automated," says Francis Martens, Cofounder and CTO of Exalate.

With a base of more than 2,000 international customers, ranging from large multinationals to medium-sized businesses, Exalate initiated a major transformation in 2019 by outsourcing its platform to Google Cloud to support its growth. Several reasons motivated this strategic choice, as Bruno Dauwe, Senior Product Manager at Exalate, points out: "We chose Google Cloud for its technical excellence, particularly thanks to its native support for Kubernetes, which is essential to ensure the high flexibility and scalability required by complex integration scenarios. The complete suite of Google Cloud services also aligns with our Exalate Cloud program, allowing rapid deployment and management of nodes across multidata-center environments," says Bruno Dauwe. "The advanced security and global reach of Google Cloud also played a key role in our decision, ensuring the protection of our customers' sensitive data. Finally, the flexibility of Google Cloud services also enables dynamic resource allocation, scaling efficiently to meet evolving customer demands."

This migration to a Kubernetes infrastructure, orchestrated by Google Kubernetes Engine (GKE), has transformed Exalate's operational capabilities. The company now deploys automated production environments, perfectly isolated for each customer, combining maximum security and optimal performance on a global scale.

At the same time, Exalate leverages Google Cloud SQL to optimize customer database management. "With Google Cloud SQL, we have been able to centralize our data while maintaining the flexibility of separate schemas for each customer, an ideal solution to ensure confidentiality and security while offering high availability that ensures business continuity, even in the event of failure," adds Bruno Dauwe.





#### Artificial intelligence as a new engine of innovation

With this robust, secure, and scalable infrastructure. Exalate continues its innovation momentum. The company launched Al Assist, an innovative AI feature that simplifies integration configurations of integrations using advanced language models to automatically generate script code. In close collaboration with Google Cloud teams, Exalate is currently evaluating the possibility of integrating Vertex Al and its advanced models. Objective: to perfect Al Assist to further automate tasks and offer more intuitive integrations, meeting the growing expectations of companies in terms of data management.

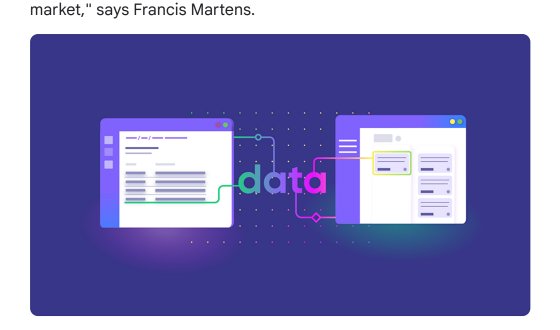
"As companies accelerate digital transformation,

"We chose Google Cloud for its technical excellence. particularly thanks to its native support for Kubernetes. which is essential to ensure the high flexibility and scalability required by our complex integration scenarios."

**Bruno Dauwe** 

effective integration solutions are critical for streamlining processes and improving collaboration. Our new AI Assist tool illustrates how AI can simplify complex integrations, thereby strengthening the relevance of our platform and our competitiveness in the

Senior Product Manager at Exalate



## A shared vision for the future of IT integration

"Google Cloud allows us to offer this flexibility without technical complications.
We can thus support companies of all sizes around the world while

With its partnership with
Google Cloud, Exalate is
positioned more than ever as a
key player in IT integration.
"Beyond technological
advances, this collaboration
also embodies a common
vision: to make advanced
integration solutions
accessible to any company,
regardless of its size or
location," says Bruno Dauwe.
Driven by innovations, such as
Al Assist and a state-of-the-

respecting the legal constraints specific to each market."

Bruno Dauwe

Senior Product Manager at Exalate art cloud infrastructure,
Exalate is shaping the future of
data synchronization and
complex IT integrations with
maximum automation,
intelligence, and simplicity.
This vision positions the
company as an architect of a
new era of digital collaboration
— where technical complexity
fades, enabling businesses to
integrate seamlessly and
securely.

Headquartered in Antwerp, Belgium, **Exalate** is a global leader in software integration solutions and a Platinum Atlassian Marketplace Partner. Designed for seamless intra- and crosscompany collaboration, its powerful platform provides real-time, bi-directional synchronization, and an advanced Al-assisted scripting engine. With the flexibility to handle even the most complex integration scenarios, Exalate empowers businesses to maintain full control over their data while ensuring secure, automated synchronization across different platforms. Trusted by over 2,000 international customers, Exalate serves enterprises of all sizes, from fast-growing startups to Fortune 500 companies. The company employs more than 80 experts worldwide and operates a robust ecosystem of over 200 partners, ensuring continuous innovation and support.

**Industry:** Technology

Location: Belgium

Products: Google Cloud, Google Kubernetes Engine, Cloud

Storage, Cloud SQL

Why Google	Products and	Solutions	Resources	Engage
Choosing Google Cloud	pricing	Infrastructure modernization	Google Cloud Affiliate Program	Contact sales
	Google Cloud pricing			Find a Partner
Trust and security	Google Workspace	Databases	Google Cloud documentation	Dagarra a Dartner
Modern	pricing	Application	documentation	Become a Partner
Infrastructure Cloud	See all products	modernization	Google Cloud quickstarts	Events
Multicloud		Smart analytics	Google Cloud	Podcasts
Global infrastructure		Artificial Intelligence	Marketplace	Developer Center
Customers and case studies		Security	Learn about cloud computing	Press Corner

Analyst reports	Productivity & work transformation	Support	Google Cloud on YouTube
Whitepapers	Industry solutions	Code samples	Google Cloud Tech
Blog	DevOps solutions	Cloud Architecture Center	on YouTube
			Follow on X
	Small business solutions	Training	Join User Research
	See all solutions	Certifications	We're hiring. Join
		Google for Developers	Google Cloud!
			Google Cloud
		Google Cloud for Startups	Community
		System status	
		Release Notes	

About Google | Privacy | Site terms | Google Cloud terms

Our third decade of climate action: join us

Sign up for the Google Cloud newsletter Subscribe

