A one-stop-shop for your journey to the cloud

Until now, technological innovation has typically been a costly hurdle for financial institutions.

Banks increasingly need a simple alternative to accessing enterprise-level IT without the associated costs and risks.

Let Temenos SaaS make it easy.

Simply extend and consolidate your development efforts in the cloud to deliver the product you need at the speed you require. Then, choose to run your banking service from the cloud in Temenos SaaS where expert managed services provide full mission-critical service delivery, leaving you to focus on your customers.

Temenos SaaS supports more than 400 clients in the cloud globally, and demand continues to increase. Our clients trust us to run their banking software in the cloud every day.

The value of our services, combined with the power of Temenos software, make for a compelling proposition for any bank or Financial Institution seeking to move fully to the cloud, or take a first tentative step into it.

Security
Temenos SaaS is ISO and SOC2 certified and underpinned by industry leading cloud platforms, such as Microsoft Azure, to ensure delivery of a highly secure service.

Speed to market
Accelerate your project delivery and realise return on investment faster. Temenos SaaS provides the services and the environments to move from develop to Live running quickly.

Efficiency
Maintain a single relationship with Temenos for our banking software and cloud services. Temenos experts monitor, maintain, and manage the service to ensure it is optimised, performant and highly available.

Flexibility
The service can be aligned to your business needs day one and scaled as required based on your business growth.
Trust in Numbers

| 3000 software clients | 150 countries | 500 million accounts | 1.1 billion R&D investment |

Benefits:

No expensive hardware
Subscription model eliminates the need for upfront capital investments on hardware based on speculation about your business growth and removes the need for spend on maintaining aging technology or running in-house data centres.

Start small, grow big
As your business grows, Temenos SaaS technology scales to support you, and with consumption-based pricing, you only pay for what you use.

Manage your compliance risk
Your content is stored and managed in compliance with applicable laws, regulations and standards so you can get on with meeting your customers banking needs, safe in the knowledge that their data is secure and protected.

Continuous improvement
Temenos SaaS presents our clients with the true experience of continuous integration and deployment. Our development services are transformative solutions for clients wanting to expedite project delivery timelines. You control the pace and costs of your environments, and the speed at which you progress through your development plans, from configuration to full test.

“As investing in technology and the digital transformation of Itaú is crucial in order to meet clients’ needs and create lasting value. Itaú’s international Private Bank selected a technology platform that will enrich the customer experience, reduce time to market for new products, generate efficiencies and reinforce the segments’ digital strategy.”

Carlos Constantini, CEO of U.S. and Head of International private banking at Itaú

“As the first digital bank in Australia, we are using technology to challenge the way banking is done. Temenos’ cloud services will allow us to launch quickly and at the same time meet Australian regulations. Incumbent banks in Australia have grown complacent and benefited from the inertia that comes from the difficulty of changing banks. With Temenos software, we can adapt to the customers’ changing needs, reduce costs and innovate faster. Our digital bank will be a trailblazer in a new era of banking and every experience we offer will be mobile-led, personalized and customer focused.”

Steve Weston, CEO at Volt bank

Temenos SaaS provides the full suite of end-to-end services and environments necessary to innovate, develop, test and run digital services securely in the cloud.