



Database as a Service or Cloud Database





Affordable



Powerful



Fast



Secure



Global



Simple

Affordable



Public, standard, consumption based pricing for everyone

Suitable for scalable onboarding

Alternative pricing, ready for enterprise segment

Cloud or Private Cloud

Prices start at €0 per month and includes all features

CLOUD	PRIVATE CLOUD
 <p>CLOUD Our default plan</p> <p>€0.00 / mo</p> <hr/> <p>Consumption Pricing</p> <p>First 1 million operations per month: Free</p> <p>First 10GB storage: Free</p> <p>Per million operations after free allowance: €0.75</p> <p>Per GB storage after free allowance: €0.1</p> <p>Support: Unlimited free technical support</p>	 <p>PRIVATE CLOUD To fulfill special audit requirements</p> <p>€100.00 / mo</p> <hr/> <p>Everything from Cloud</p> <p>Consumption Pricing: Same as Cloud</p> <p>Region: Single Region</p> <p>Certification: Suitable for ISO 27001</p> <p>Storage: Isolated</p> <p>Support: Unlimited free technical support</p>

Region	Azure	Area	Version	Distance ▾
Germany	Germany West Central	Europe	512	32ms
Netherlands	Europe West	Europe	512	37ms
Cardiff	UK West	Europe	512	39ms
Zurich	Switzerland North	Europe	512	46ms
Paris	France Central	Europe	512	46ms
London	UK South	Europe	512	47ms
Ireland	Europe North	Europe	512	51ms
Virginia	East US	North America	512	113ms
Illinois	North Central US	North America	512	132ms
Texas	South Central US	North America	512	142ms
Quebec	Canada East	North America	512	143ms
Iowa	Central US	North America	512	154ms
Dubai	UAE North	Asia	512	154ms
Pune	Central India	Asia	512	160ms
Mumbai	West India	Asia	512	168ms
Singapore	Southeast Asia	Asia	512	185ms

Global

Available in 24 regions around the world

Find the region that is closest to you

Distribute your database to other regions with a few clicks



Always Fast

Fast under pressure

Fast when data grows

Fast in peak hours

Not always the fastest but fast
when it counts

Operation	Performance Target
Save Item	30ms
Get Item	15ms
Retrieve 100 items	75ms
Save 100 items	100ms

Fully documented

The screenshot shows the Gyxi website's navigation menu. At the top, there are links for Home, Product, Pricing, Docs, and Contact. Below this, the 'API' section is highlighted, containing a grid of 12 cards: '1. Get Started', '2. Complete API Reference', '3. Save', '4. Get', '5. List', '7. Delete', 'Audit Trail', 'Iterate through all data', and 'Limitations of Ordered Views'. There is also an 'Other' section with 'When You Change a View' and a 'Data Design' section with 'Finding a partition' and 'The identity of an item'.

Articles

API Docs for Postman

This screenshot shows the Postman API documentation for Gyxi. It features a sidebar with a table of contents for 'GYXI API DOCUMENTATION' including sections like 'Introduction', 'User', 'Audit Trail', 'Data Design', and 'Other'. The main content area displays details for a 'GET Get an item in a partition' endpoint, including its URL, description, headers (Gyxi.ApiKey: 1234), and example request code in JavaScript. Below this, it shows the 'DEL Delete a specific item' endpoint and a 'GET List items' endpoint.

SDK for Python (needs an update)

The screenshot shows the PyPI page for the Gyxi Python SDK, version 0.1.7. It includes a search bar, navigation links (Help, Sponsors, Log in, Register), and a 'Latest version' button. The page title is 'gyxi 0.1.7' with a 'pip install gyxi' button. Below the title, there is a 'Project description' section explaining that Gyxi is a free document database. A 'Statistics' section provides links to view project statistics. At the bottom, there is an 'Example' code block showing how to use the GyxiClient and GyxiRegion classes.



SDK for .NET

The Trade-Off



Fast and
Affordable



Features and
ACID
compliance

No transactions
Propagation delay
No queries!

Features

Store and
retrieve data

Search in
tags or full
text

Create
views and
partitions

Code-first

Data
migration

Audit trail

Large File
Storage

Designed
for multi
tenant apps

Competitors and comparable offerings

Document databases

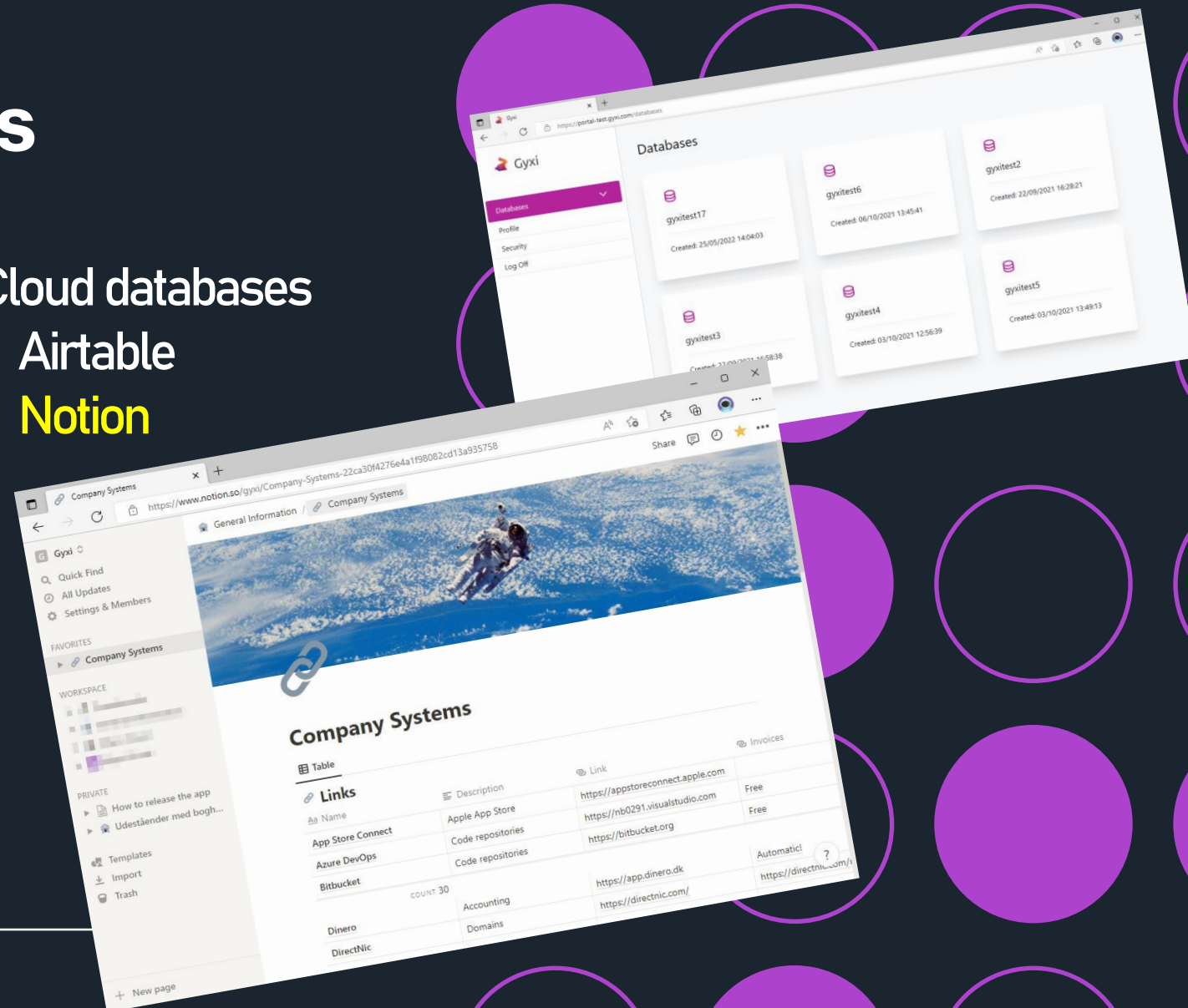
- Cosmos DB
- Mongo DB

Other databases

- (SQL Server)

Cloud databases

- Airtable
- **Notion**



39,000
databases

1 active
database with
millions of
records

Fully automatic
test every 10
minutes

Battle-tested by
hobby projects

No paying
customers

No free
customers

Commercial Readiness

Technically ready, but never used
by an unbiased customer

That's why I'm here today



About Niels Brinch

- Specialized in B2B SaaS
- Expert developer and team manager
- Co-founder of Capevo (acquired by KMD)
- 7th employee in Tamigo
- SaaS consultant since 2017
- Married for 11 years, 2 children, live in Valby

My weakness: I can contribute to sales but I have to acknowledge that I cannot drive sales

Who are YOU?

- A commercial partner interested in B2B SaaS and being part of a scalable business
- You can acquire test customers to prove the concept and get references
- You can drive sales with my support
- Willing to show commitment with a small investment or by acquiring a test customer

