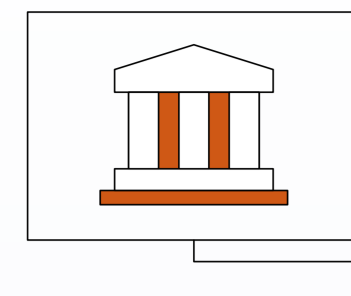
Banking on Real-time Data to bridge the digital divide

Online is where money management happens - but banks haven't kept up. Fintech companies, seeing a niche, are rushing to fill gaps with their own financial services offerings.

At this crossroads, financial services providers face a clear choice: get with the digital program or risk losing customers and stalled top-line growth.



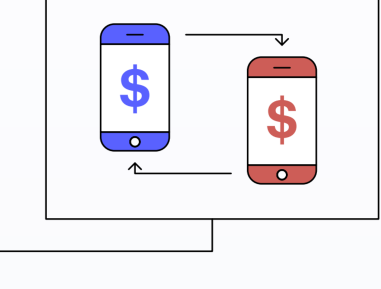
Digital banking is the wave of the future and the present

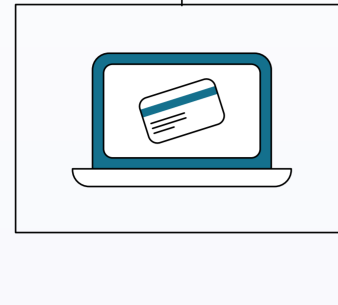


52% of people are visiting their bank branches less frequently

more than doubled over the last 4 years

Mobile banking transactions have

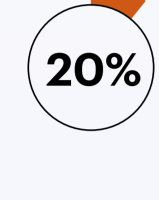




29% of millennials say they'll use digital-only banking

services market

Fintech companies are gaining in the financial



is projected to grow nearly 20 percent per year

The fintech market

The global fintech

lending market is projected to grow more than 8x



expected to grow by 53% per year

Why is this happening? Tech companies saw a need, and are stepping in to fill it. The status quo isn't good

enough any more - not for customers, and not for banks.

would switch to a different bank for a better digital experience

and will take their money wherever it's offered

People want fast, easy, safe digital finance,

Cybercrime and fraud are persistent problems

of financial services fraud attempts in Q1 2021 occurred via online banking

Regulators are requiring more from financial services firms as compliance demands increase

548% is the expected increase in open banking users by 2024

challenges. In order for financial institutions to stay

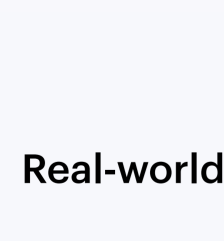
A Real-time database is the solution to these

relevant, they need to provide:

\$9.3 M is the cost of one hour of downtime for banks

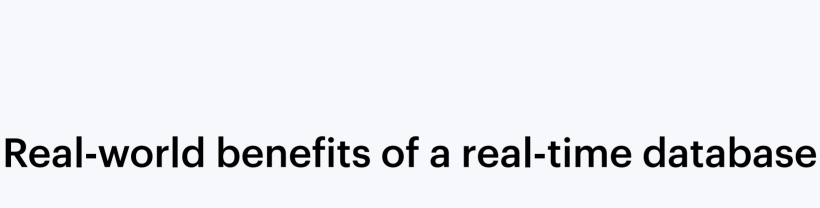
Banks lack the ability to recover quickly from a disruption

Real-time fraud **Omnichannel** Personalized user Speedy credit/loan

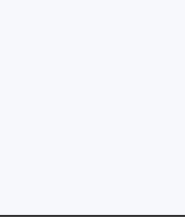


customer interactions

detection



recommendations



approvals via

automated risk

analytics

20X

DRAM storage by 70%, saving >\$100,000 annually

Ekata makes 200,000 database

digital identities while reducing

calls per second to validate

Simility cut IT costs and sped app

Deutsche Börse now handles

20x more messages with zero

added latency

To get ahead and stay ahead, read the eBook, **Accelerate Data** <u>Innovation Opportunities with Real-Time Financial Services</u>.

transactions by up to 30%, reduced system

downtime by up to 20%, and improved

application performance by nearly 90%

Redis Enterprise in-memory multi-model database with sub-millisecond latency, high throughput, and 99.999% availability to provide the ideal data management solution that's globally scalable and adaptable to any environment, hybrid, multi-cloud and on-premises.

Learn how real-time modern financial applications depend on

