

10 Reasons to Switch to a Serverless-First Architecture

Ready to scale smarter, faster, and cheaper?

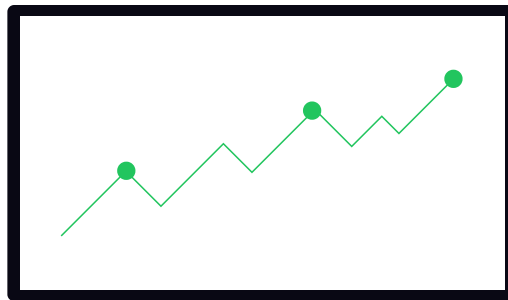
Discover how a Serverless-First approach can unlock flexibility, scalability, and innovation for your business.



1

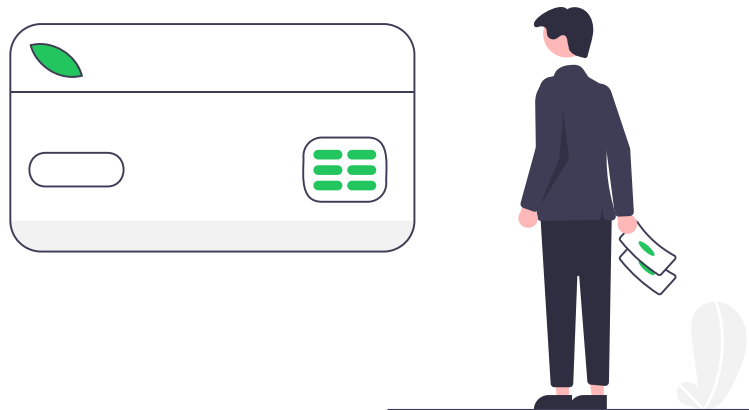
Effortless Scalability

- Automatically scale with demand
- No manual server provisioning
- Stress-free scalability



2 Pay-as-You-Go

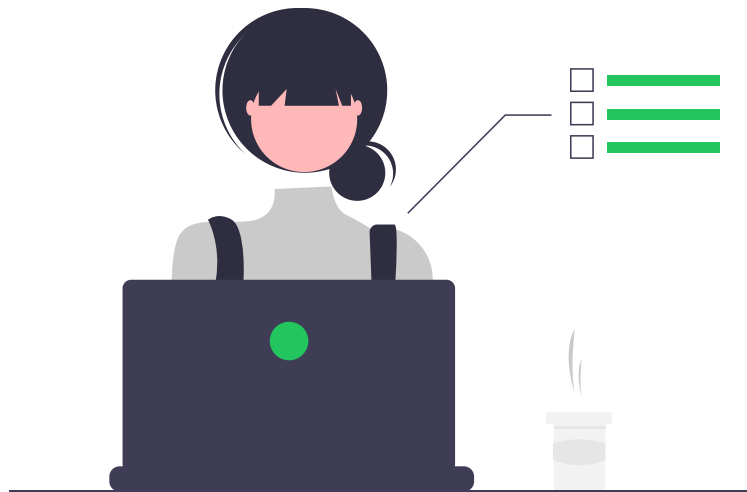
- Only pay for what you use
- Forget idle server costs



3

Focus on Code, Not Infrastructure

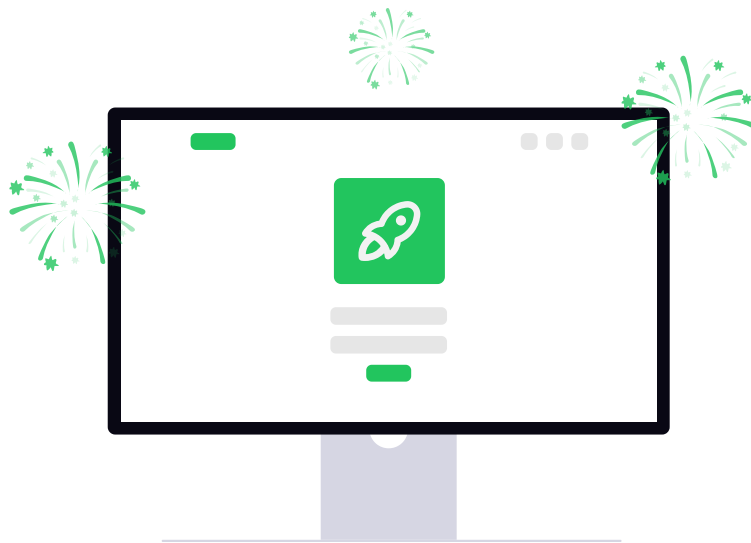
- Developers focus on features
- The platform handles the rest



4

Faster Time to Market

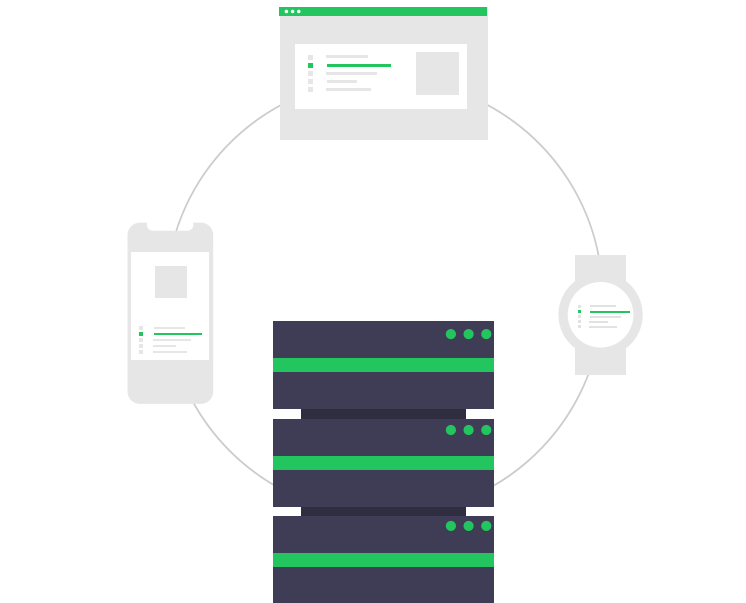
- Deploy new features and updates faster than ever
- Gain a competitive edge



5

Built-In High Availability

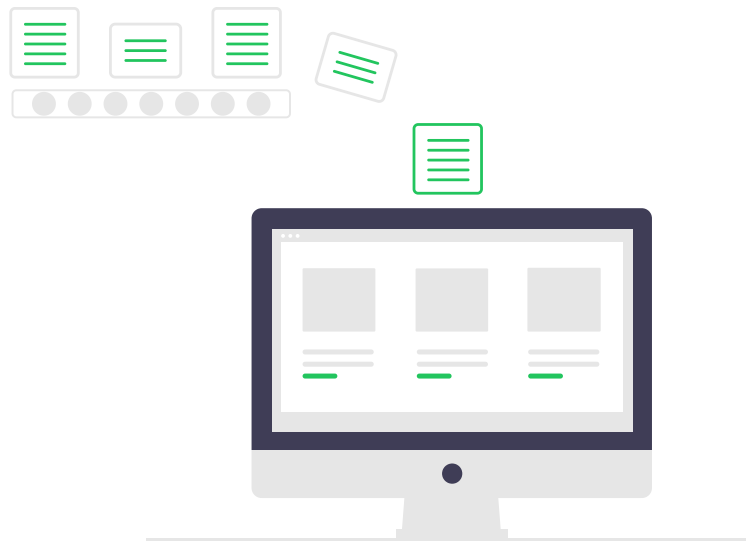
- Distributed architecture ensures resilience and minimal downtime by default



6

Simplified Operations

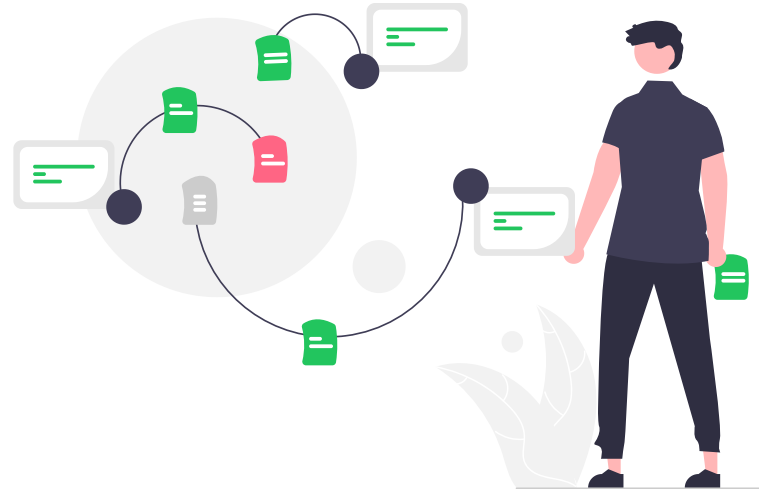
- No servers to patch, no OS to manage
- Just write code and deploy



7

Event-Driven Power

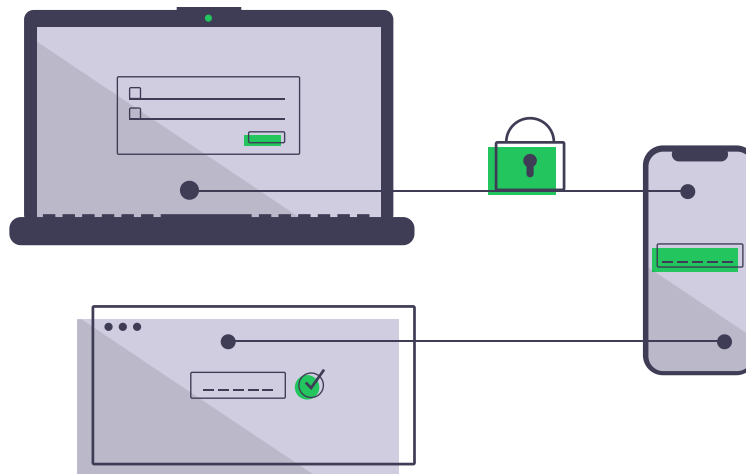
- React in real time to events – file uploads, database changes, API calls



8

Enhanced Security

- Smaller attack surface, with security responsibilities shifted to trusted cloud providers



9

Environmentally Friendly

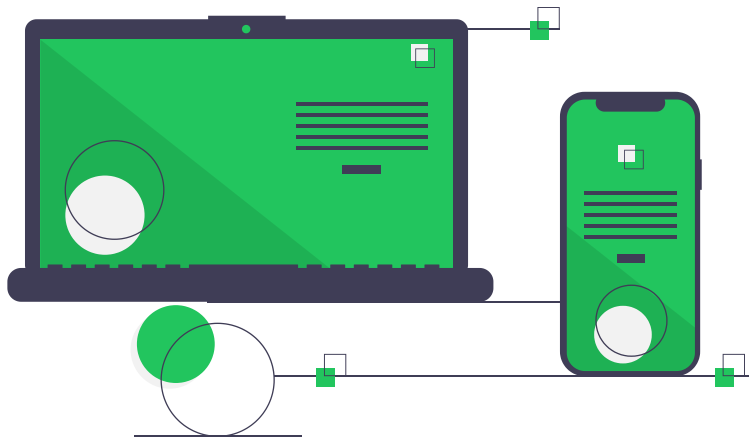
- Scale with demand, reduce energy waste from over-provisioning



10

Future-Proof Your Apps

- Stay ahead of the curve with modern, cloud-native architectures



Ready to Transform Your Future?

Embrace serverless-first to scale seamlessly, reduce costs, and spark innovation.

Your future is cloud-native. Are you ready to lead?

#Serverless

#Cloud

#Innovation

#CloudNative