



SLITIGENZ

Cloud Computing Solutions for Business

Table of contents

01/

About Us

02/

Expertise

03/

Resources

04/

Solutions

05/

Portfolio

06/

Clients & Partners

01/

About us



Your Trusted Cloud Development Partner

Slitigenz is a cloud development company based in Vietnam. We are expanding partners and clients across the globe. We always update and improve our services' quality for our client's products, speed and optimization are two core principles of our business. We built and developed client relationships on a foundation of service delivery quality.



02/

Expertise

Cloud services



Cloud
Application
Development



Cloud
Infrastructure
Management



DevOps and Continuous
Integration/Continuous
Deployment (CI/CD)



Security and
Compliance



Scalability and
Performance
Optimization



Data Management
and Analytics



Cost
Optimization



Digital
Transformation
Consulting

Domains



Number of certs: 4



Number of certs: 2



Number of certs: 2



Number of certs: 3



Number of certs: 2



Number of certs: 3



Number of certs: 6



Number of certs: 2

03/

Resources & procedure





Junior

Number of
DevOps/SA: 12



Middle

Number of
DevOps/SA: 15



Senior

Number of
DevOps/SA: 6

Procedure

Initial Client
Contact and
Requirements
Gathering

Project Kickoff

Client
Communication
and Updates



Project Scoping
and Proposal

Development and
Deployment



Procedure

Quality Assurance

Final Testing and
Client Approval

Go-Live and
Warranty Support



04/

Solutions



From our cloud expert team



AWS Workload Migration

Seamlessly transfer your applications and data to AWS with the assistance of our expert team.



Effortless Cloud Infrastructure Management

We handle the deployment, monitoring, and management of your AWS resources for efficient and secure operations.



DevOps Automation Solutions

Implement automated workflows to streamline application deployment and management, all supported by AWS services and tools.

From our cloud expert team



Data Analytics and Machine Learning Capabilities

Leverage AWS for data analytics and machine learning systems that unlock valuable insights and empower machine learning-driven applications.



Robust Security and Compliance

Safeguard your infrastructure and data with tailor-made security solutions, ensuring compliance with regulatory standards.



Cost Optimization Strategies

Our team helps you optimize your AWS infrastructure, eliminating unnecessary expenses and ensuring cost-effectiveness.

From our cloud expert team



Scalability and High Availability Solutions

Benefit from AWS's scalability and high-performance capabilities to guarantee constant system availability and peak performance.



Serverless Computing Benefits

Utilize serverless applications built on AWS Lambda and associated services to minimize costs and streamline infrastructure management.



Custom Application Development Expertise

We specialize in crafting custom applications that precisely meet your business needs, harnessing AWS development services and tools.



Portfolio

05/



Problems

Our client is an electric car factory. They faced issues in ensuring the system operational without interruption, cost management, data transmission latency,...

Our solutions

- Multi-Region Deployment. Auto Scaling
- Monitoring and Alerts
- Right-Sizing and Cost Optimization
- Reserved Instances and Savings Plans
- Automated Cost Control
- Edge Computing and Caching
- Global Accelerator and Direct Connect
- Optimize Data Transfer

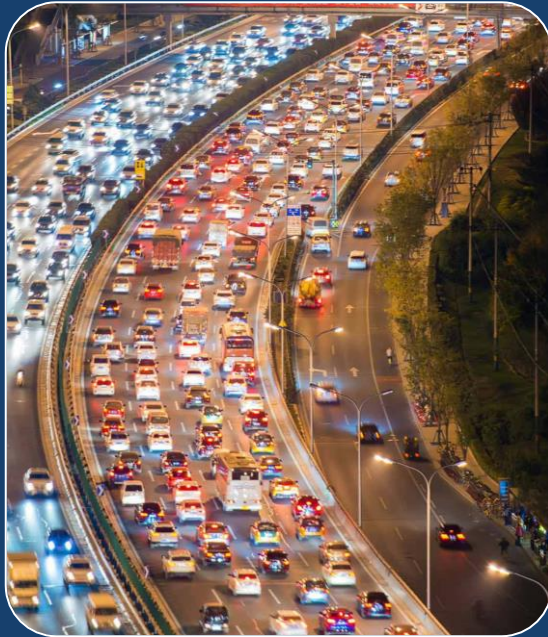


Problems

Our client is a polymer manufacturing business. They faced issues in cost management, data transmission and latency, vendor lock-in, scalability, and integration.

Our solutions

- Implement cost optimization strategies: assess infrastructure costs, utilize cloud services, automate tasks, and negotiate vendor contracts.
- Optimize data transmission: employ hybrid cloud, edge computing, CDNs, and advanced networking.
- Mitigate vendor lock-in: adopt a multi-cloud strategy, containerization, open-source software, and negotiate flexible contracts.
- Ensure scalability: design systems for scalability, automate scaling, utilize API-based integrations, and adopt DevOps practices.
- Monitor performance: invest in monitoring tools, track system performance, and proactively identify scalability bottlenecks.



Problems

Our client is an AI startup in processing traffic data. They faced issues in scalability and performance, cloud service costs, compliance, and risk management.

Our solutions

- Implement auto-scaling and use microservices architecture to efficiently manage resources and improve performance.
- Utilize Content Delivery Networks (CDNs) and optimize database performance to reduce latency and enhance response times.
- Monitor resource usage continuously and leverage reserved instances for predictable workloads to control costs.
- Ensure data protection and compliance by implementing encryption and conducting regular security audits.
- Strengthen access controls and maintain incident response and disaster recovery plans to manage security and ensure business continuity.



Problems

Our client is an AI startup in processing the law data. They faced issues in cloud service reliability, cost management, performance, and scalability.

Our solutions

- Deploy across multiple regions and implement regular backups for disaster recovery.
- Use cost management tools and automate the shutdown of unused resources.
- Implement auto-scaling and regularly optimize resource configurations.
- Optimize databases and use Content Delivery Networks (CDNs) for better performance.
- Utilize monitoring tools and conduct regular stress and failover testing.



Problems

Our client is a hostel rental startup in processing house rental data. They faced issues in performance and scalability, cost and resource management, reliability, and data backup.

Our solutions

- Utilize cloud services with auto-scaling and load-balancing capabilities to ensure stable performance during periods of increased user traffic.
- Monitor and analyze resource usage, set up cost alerts, and utilize cost optimization tools such as reserved instances or spot instances to manage expenses effectively.
- Implement regular data backup strategies, diversify storage locations, and develop disaster recovery plans to ensure data availability and recovery readiness.
- Implement a serverless architecture to optimize resource utilization and minimize costs.

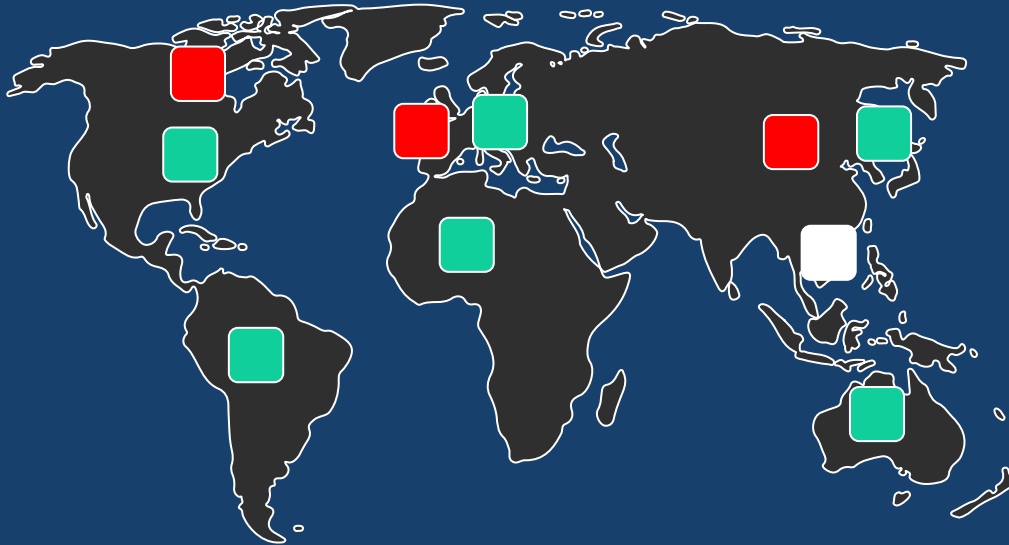
Clients & partners

06/

API

Size

Our network



7

Clients

12

Partners

20

Collaborators

Contact us



slitigenz.io/



welcome@slitigenz.io



+84 86 886 57 38



No. 6, lane 12, 800A street, Nghia Do ward,
Cau Giay, Hanoi, Vietnam



SLITIGENZ