

CLOUD & CYBERSECURITY CONSULTING PARTNER

Our Website
dev-hubs.com



ENTERPRISE CHALLENGES TODAY

✓ Legacy Infrastructure

Outdated systems limit business agility, inflate costs, and block digital transformation.

✓ Security Exposure in Cloud Adoption

Accelerated migrations without robust, Zero Trust architectures leave critical business data vulnerable to sophisticated cyber threats and compliance failures.

✓ Deployment Inefficiency & Operational Risk

Fragmented toolchains and manual legacy processes create bottlenecks, leading to frequent system downtime and unmitigated operational risks.

✓ Skills Gap in DevSecOps

A severe scarcity of specialized cloud and security engineering talent delays secure product releases and severely overburdens existing IT teams.





WHO WE ARE

"We don't just deliver projects — we design resilient digital foundations for long-term growth."



Dev-Hubs is an engineering-led consulting firm enabling secure and scalable digital transformation for enterprise organizations.

We bridge business strategy and modern cloud engineering.

 Cloud Architecture Modernization

 DevSecOps Enablement

 Enterprise-Grade Security Design

 Governance & Operational Resilience

 Long-Term Technology Partnership Mindset

Consulting Practice Areas



Cloud Architecture

Enterprise cloud design, Kubernetes platforms, and scalable infrastructure.



Cybersecurity

Zero Trust frameworks, IAM, cloud security hardening, and governance.



DevSecOps

Secure CI/CD pipelines, robust automation, and reliability engineering.



Data Platform

Scalable infrastructure, real-time processing, and secure data governance.

CLIENT FOCUS

Business Layer

Strategy

Product

DEV-HUBS CORE FOCUS

Application Layer

CI/CD
Automation

Solution
Architect

Platform Layer

Kubernetes

Cloud

Security Layer

Monitoring

SIEM

ENTERPRISE ARCHITECTURE APPROACH

While internal teams drive the Business Layer, Dev-Hubs builds the foundation beneath it.

We specialize in constructing secure, scalable, and automated infrastructure across the Application, Platform, and Security layers.

Our Consulting Methodology



Assessment & Discovery

Comprehensive evaluation of current architecture, security posture, operational risks, and business objectives.

Architecture & Strategy Design

Development of a secure, scalable target architecture aligned with governance, compliance, and long-term goals.

Implementation & Enablement

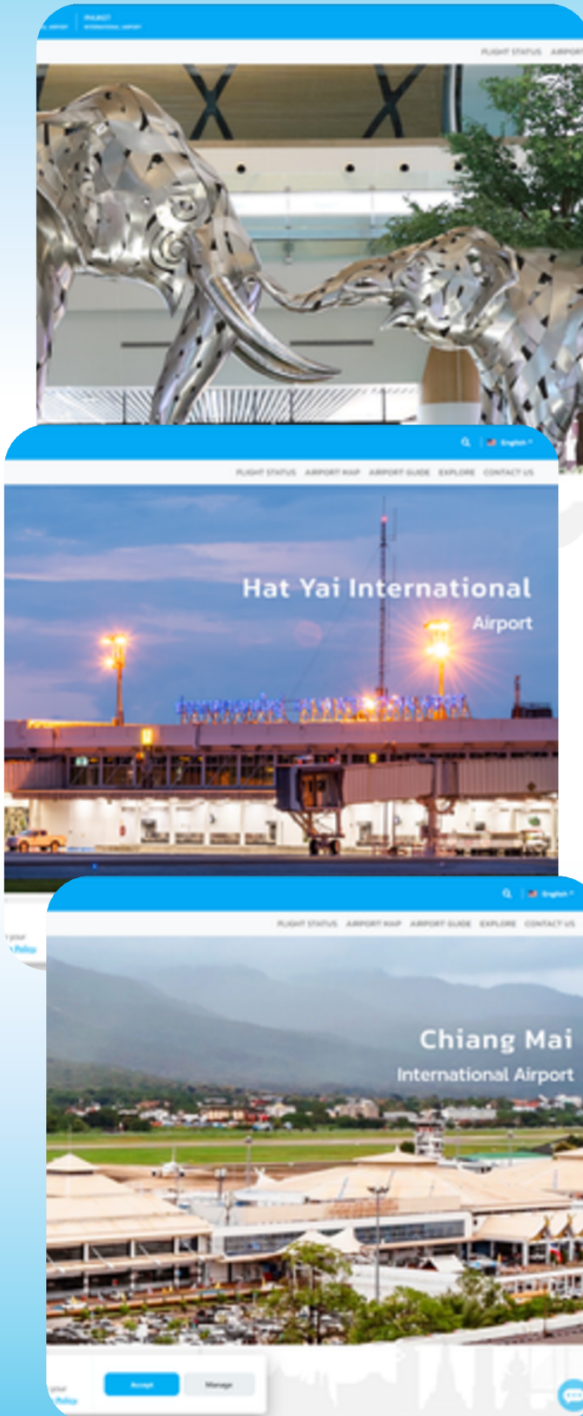
Execution of cloud and security solutions with automation, best practices, and knowledge transfer to your team.

Governance & Optimization

Continuous refinement of access control, performance, cost efficiency, and ongoing security hardening.

Case Study

National Digital Travel Platform Challenges



Need for scalable cloud-native architecture to support high user traffic



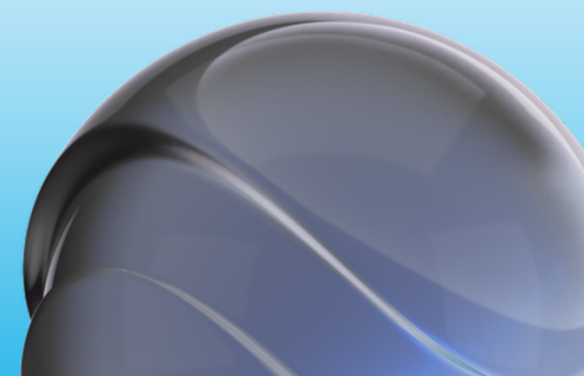
Slow and error-prone release cycles



Cloud cost inefficiency



Limited observability across distributed services



Case Study

National Digital Travel Platform

Solution Delivered by Dev-Hubs



Designed and implemented a Kubernetes-based cloud architecture

- Migrated monolithic workloads to scalable microservices.
- Enabled dynamic auto-scaling for high traffic peaks.



Established automated CI/CD pipelines to accelerate secure deployments

- Embedded Shift-Left security scanning (SAST/DAST).
- Achieved zero-downtime, automated deployments.



Implemented comprehensive observability framework

- Telemetry & distributed tracing
- Centralized logging
- Audit log integration
- SIEM integration for security monitoring



Performed cloud cost optimization strategy and workload tuning

- Rightsized underutilized cloud resources.
- Automated non-prod environment scheduling.

Case Study

National Digital Travel Platform

The Outcome



Secure, scalable, and cost-optimized cloud architecture for national-scale digital platforms

</> Dev-Hubs

→ Engineering-Led Consulting

We are builders, not just slide-only advisors.
We implement the robust solutions we design.

→ Deep Cloud-Native Expertise

Mastery in Kubernetes, modern microservices, and highly scalable cloud infrastructure.

→ Security-First Mindset

Zero Trust principles and automated security controls embedded at every architectural layer.



→ Vendor-Neutral Approach

Unbiased technological recommendations tailored strictly to your unique business environment.

WHY DEV-HUBS?

→ Agile Execution

Rapid deployment cycles with an uncompromised focus on quality, reliability, and resilience.



WHAT WE SEEK



Strategic Partnerships

"We are looking for strategic partners who share our vision to drive innovation and create long-term mutual value."



Enterprise Digital Transformation

"Seeking scalable opportunities and resources to accelerate growth and deliver measurable impact in the market."



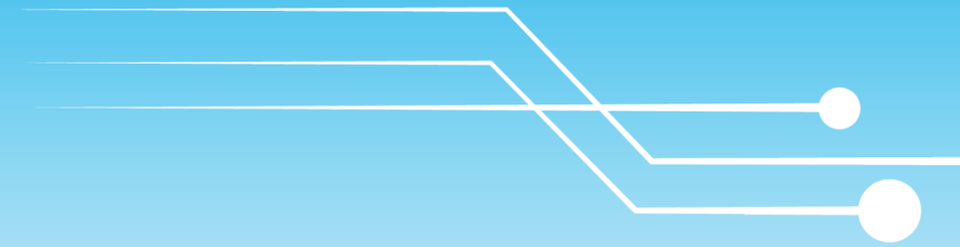
Cloud Security Advisory

"Providing executive-level guidance and hands-on implementation for Zero Trust architectures."



Regional Expansion Opportunities

"Scaling our engineering-led consulting footprint and operational excellence across new markets."



Designing Secure and Scalable Digital Foundations for Enterprise

 Dev-Hubs
Cloud & Cybersecurity Consulting

Visit our website
dev-hubs.com

