

Peta Transformasi Digital: Public Cloud & Kekuatan Hybrid

Putu Sintia

Infrastructure Engineer at Zero One Group



Kekuatan Public Cloud







Semua bisa berjalan karena keterlibatan **Public Cloud**
cumaaaa **apa itu public cloud?**





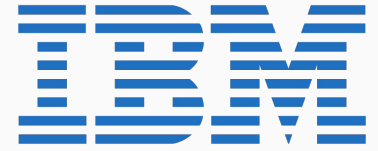
Public Cloud

Sumber daya IT (server, storage, database) dimiliki provider (AWS/GCP/Azure) dan dikirimkan ke banyak pelanggan melalui Internet.



Public Cloud

- On-Demand Self-Service
- Broad Network Access
- Resource Pooling
- Rapid Elasticity
- Measured Service



ORACLE®



dan lain-lain . . .

apa yang buat
mereka itu
“ajaib”??

- Skalabilitas
- Kecerdasan
- Jangkauan Global
- Managed Services
- Serverless

"Oke, kedengarannya sempurna kan? Tinggal pindahin aja semua ke Cloud, beres."

"Tapi... di dunia nyata, ada masalah yang nggak bisa diselesaikan Cloud sendirian."

Kenapa Public Cloud Saja Nggak Cukup?



■ New Visitor ■ Returning Visitor

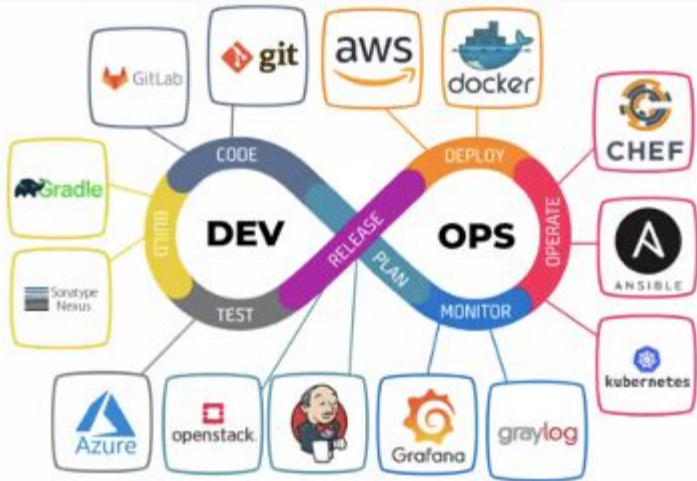




- Investasi Lama
- Vendor Lock-in
- Regulasi
- Skill Gap



- Data nasabah bank WAJIB di Indonesia (PBI)
- Data rekam medis pasien WAJIB lokal (Kemenkes)
- GDPR: Data EU citizens nggak boleh sembarangan keluar



Masalah:

- ✗ Gaji 2-3x traditional IT
- ✗ Supply terbatas di Indonesia
- ✗ Training 6-12 bulan

← All Roadmaps 🔖 📅 Schedule Learning Time ⬇️ Download 🔗 Share

DevOps Roadmap

Step by step guide for DevOps, SRE or any other Operations Role in 2025

📅 Roadmap 📁 Projects 🗣️ AI Tutor ⚙️ Personalize New

1% DONE 1 of 137 Done 🔗 Share Progress 🔔 Track Progress

📘 What is DevOps? ⌵

- ✓ Personal Recommendation / Opinion
- ✓ Alternative Option - Pick this or Purple
- ✓ Order in Roadmap not Strict - Learn anytime

Visit the Beginner Version

⋮
DevOps
|

Find the detailed version of this roadmap along with other similar roadmaps

roadmap.sh

<https://roadmap.sh/devops?fl=0>



Drama 2 Dapur

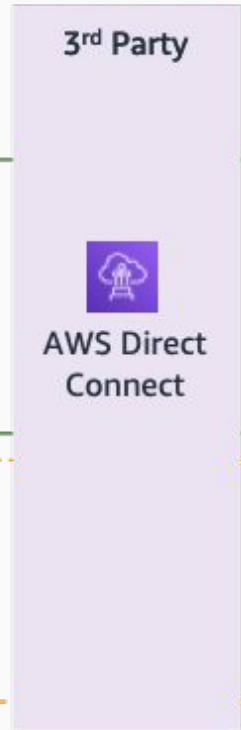
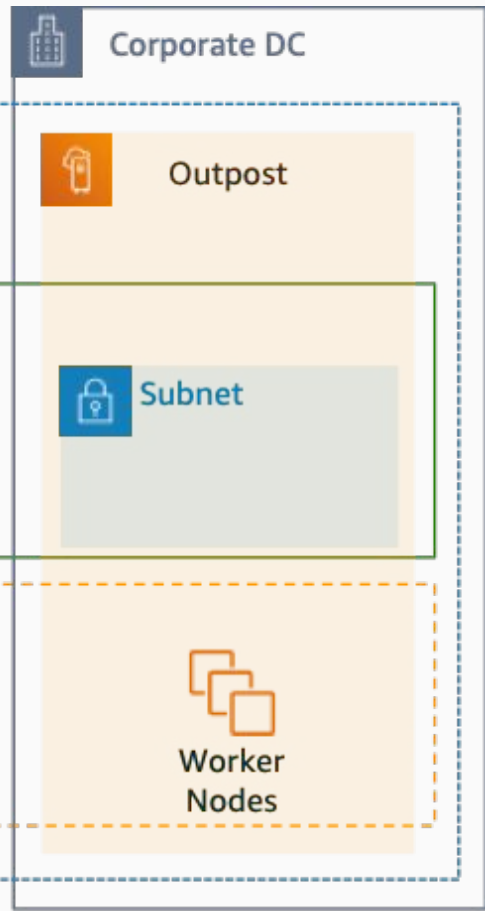
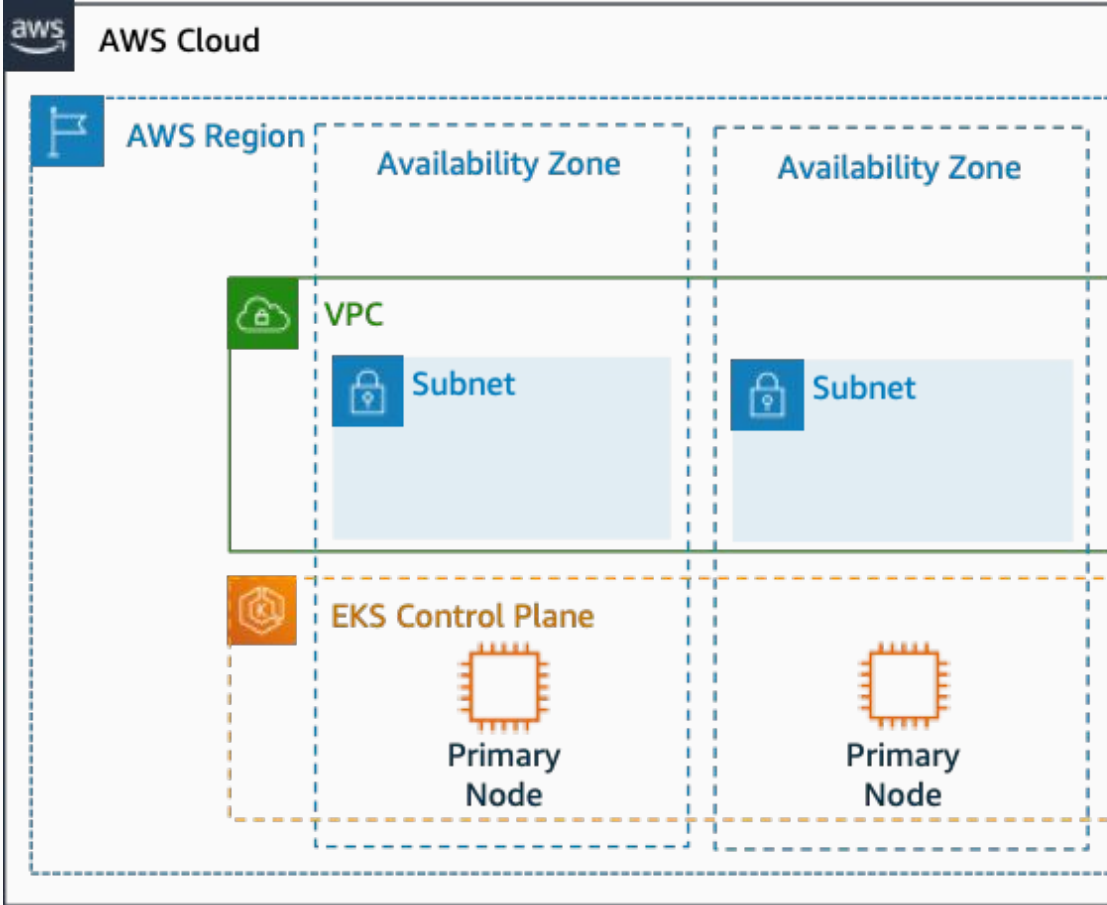
Hybrid Cloud

19 av.

■ New Visitor ■ Returning Visitor



*Hybrid Cloud adalah Arsitektur IT yang mengombinasikan dan mengintegrasikan layanan **Public Cloud** dengan infrastruktur **Private Cloud** atau On-Premise*

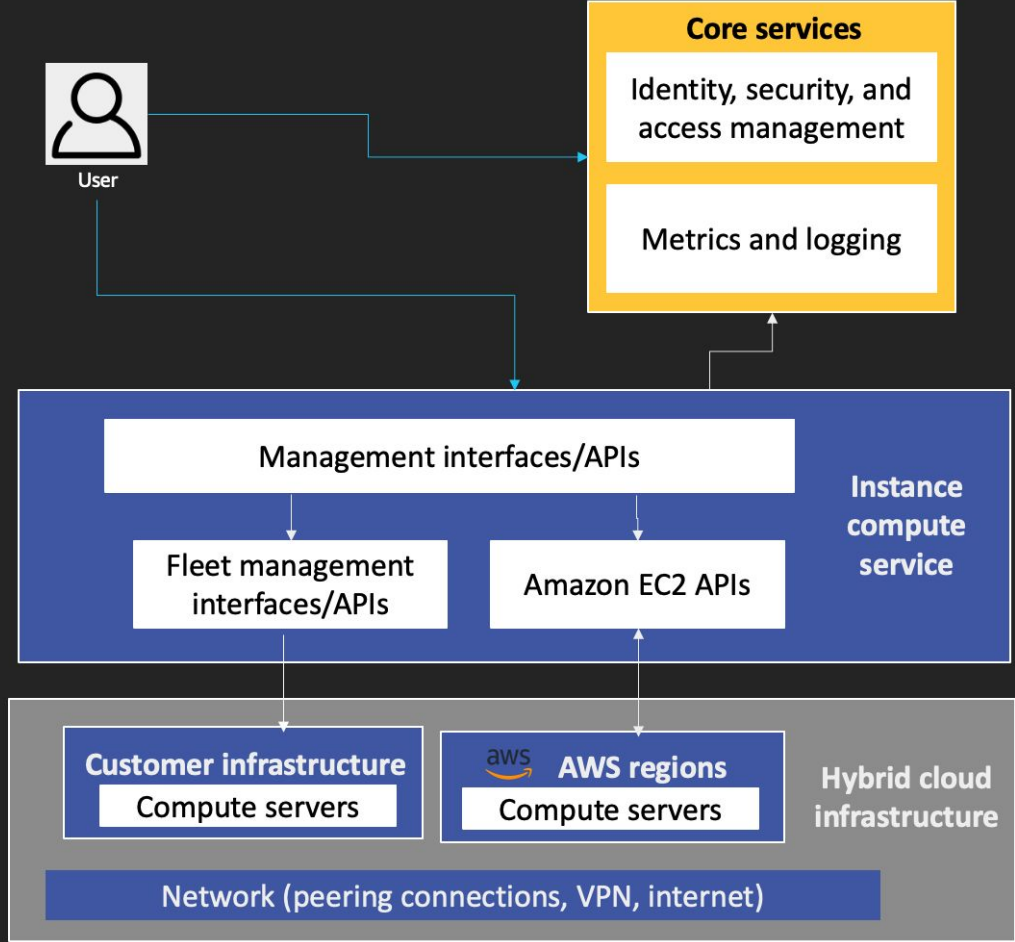


bukannya malah makin ribet
ya??



Unified Management





Hybrid Cloud Solves All!

✓ Masalah Regulasi?

→ Data sensitif tetap on-prem. Compliance ✓

✓ Masalah Investasi Lama?

→ Server nggak dibuang, di-modernisasi ✓

✓ Masalah Skill Gap?

→ Satu workflow, satu bahasa ✓

✓ Masalah Vendor Lock-in?

→ Workload portable, reduced lock-in ✓



- ✗ Cloud-Only → Nggak realistis (regulasi)
- ✗ On-Prem Only → Ketinggalan zaman
- ✗ Dua Dapur Terpisah → Pusing!
- ✓ HYBRID dengan Unified Management
= Masa depan komputasi enterprise

Terima Kasih!

Putu Sintia

Infrastructure Engineer at Zero One Group

sintiawati.putu04@gmail.com / <https://www.linkedin.com/in/putusintia/>