



Microsoft Ignite The Tour

Learn. Explore. Connect.

Seoul, South Korea



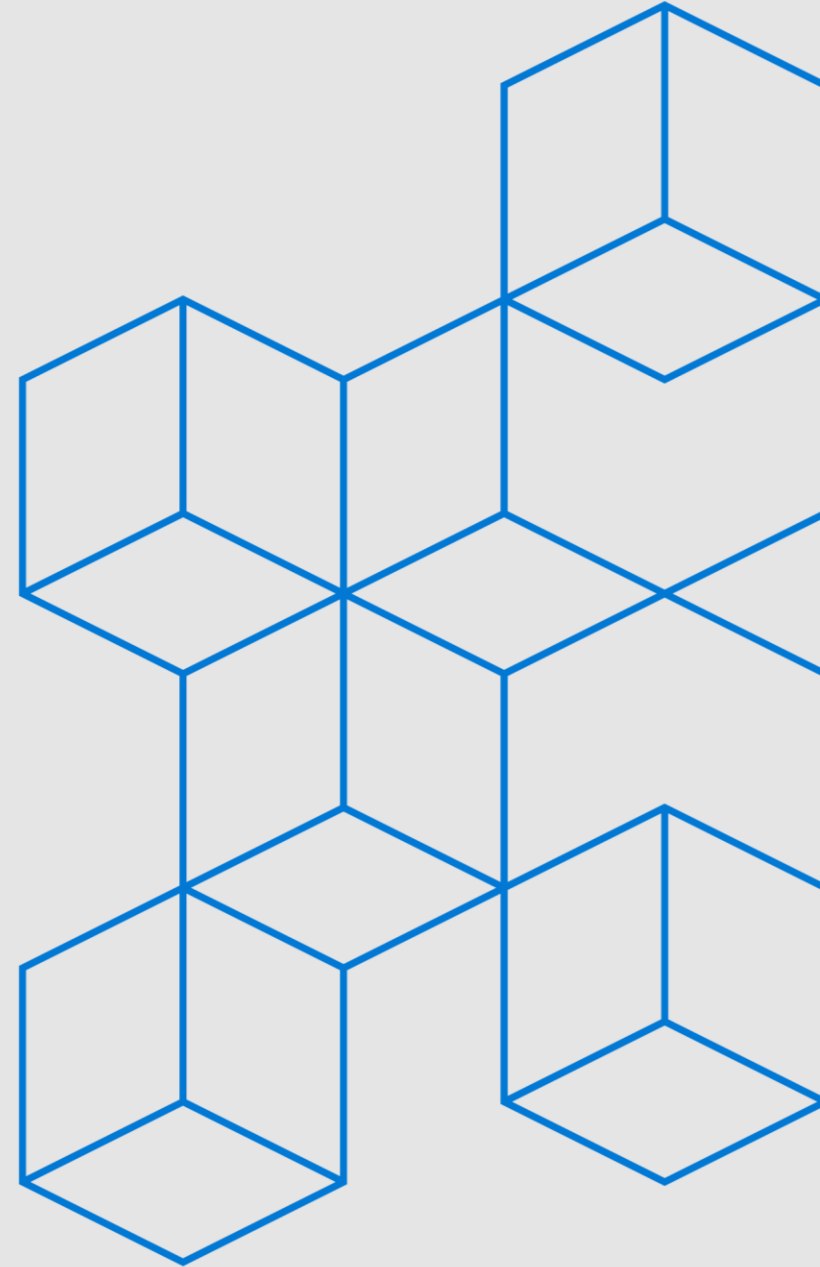


From on-premises to Azure: 10 tips for your successful migration

Eric Berg

Microsoft MVP

Lead Architect – Team Azure at COMPAREX (now SoftwareONE)



Eric Berg

Lead Architect – Team Azure
COMPAREX / SoftwareONE

Microsoft MVP Azure & CDM

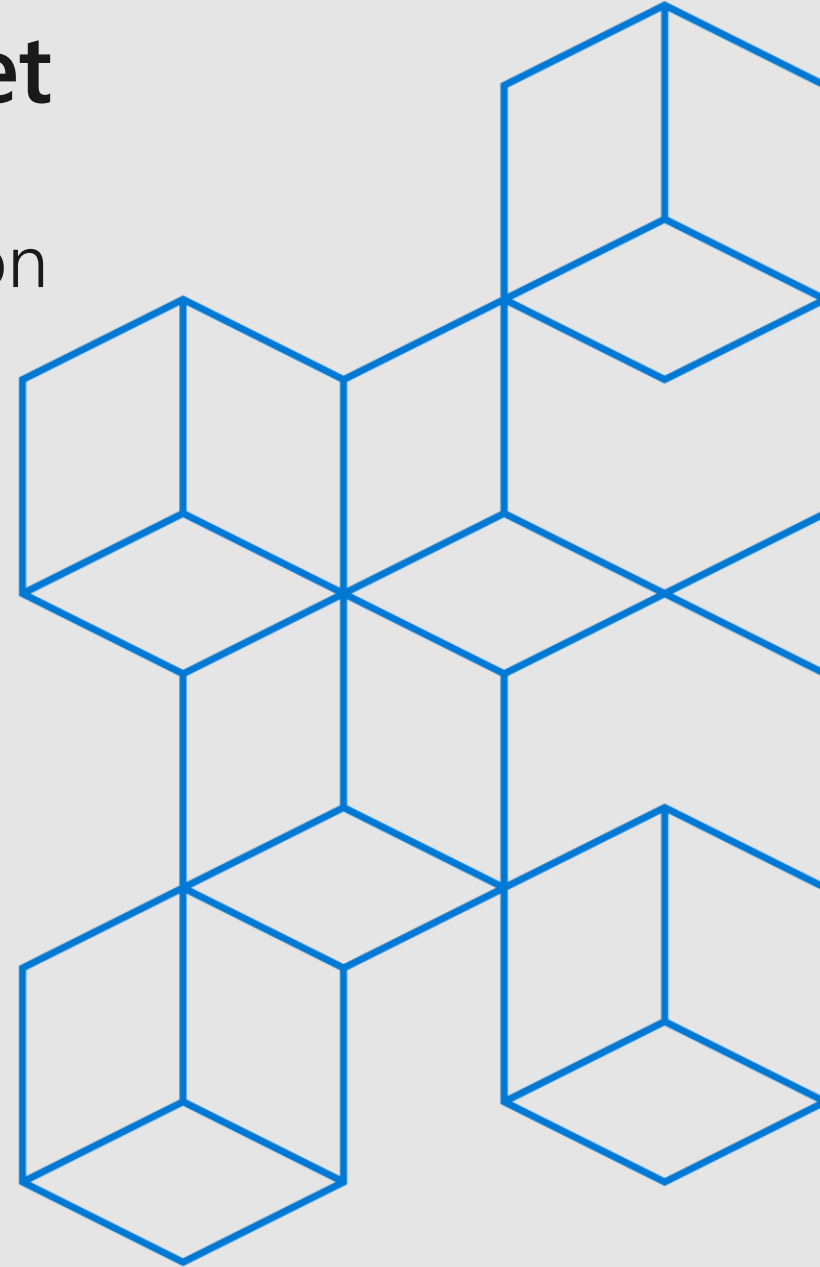
@ericberg_de

<https://ericberg.de>

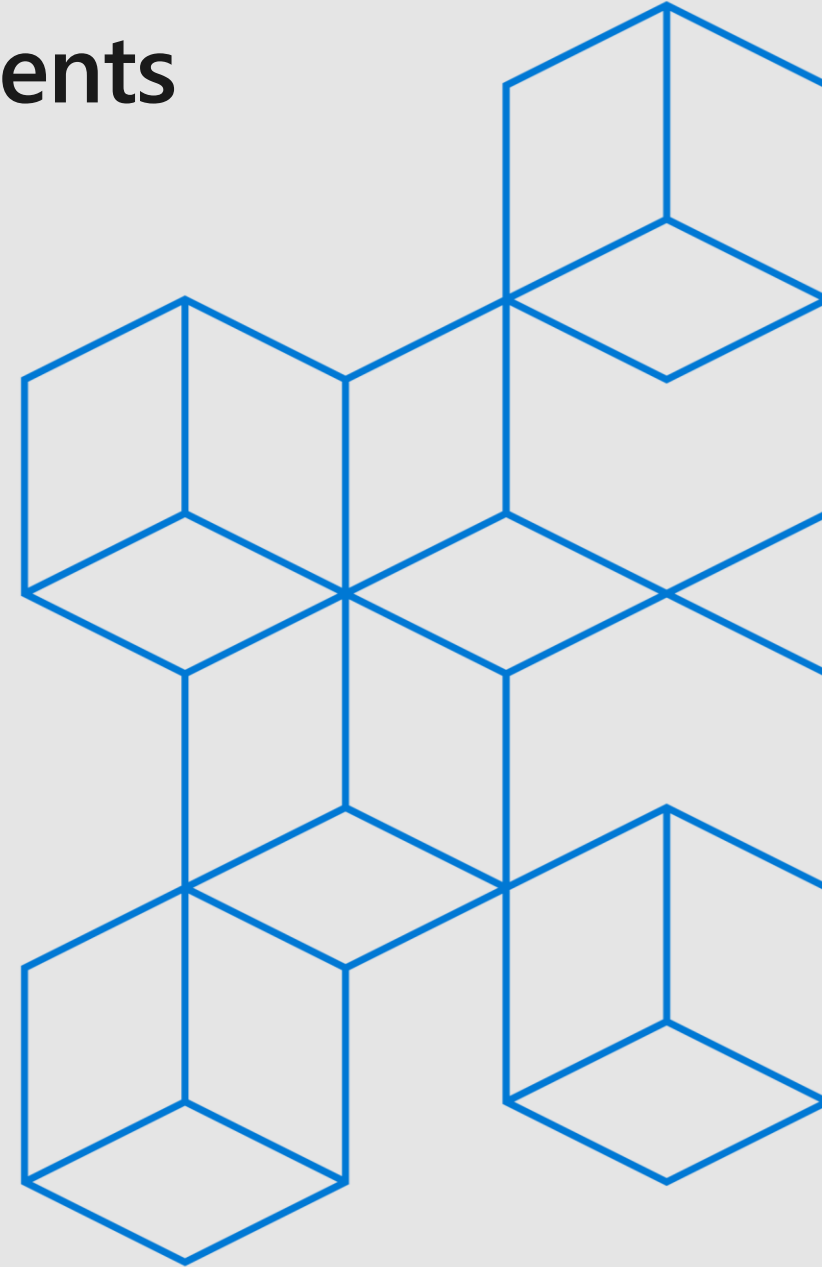
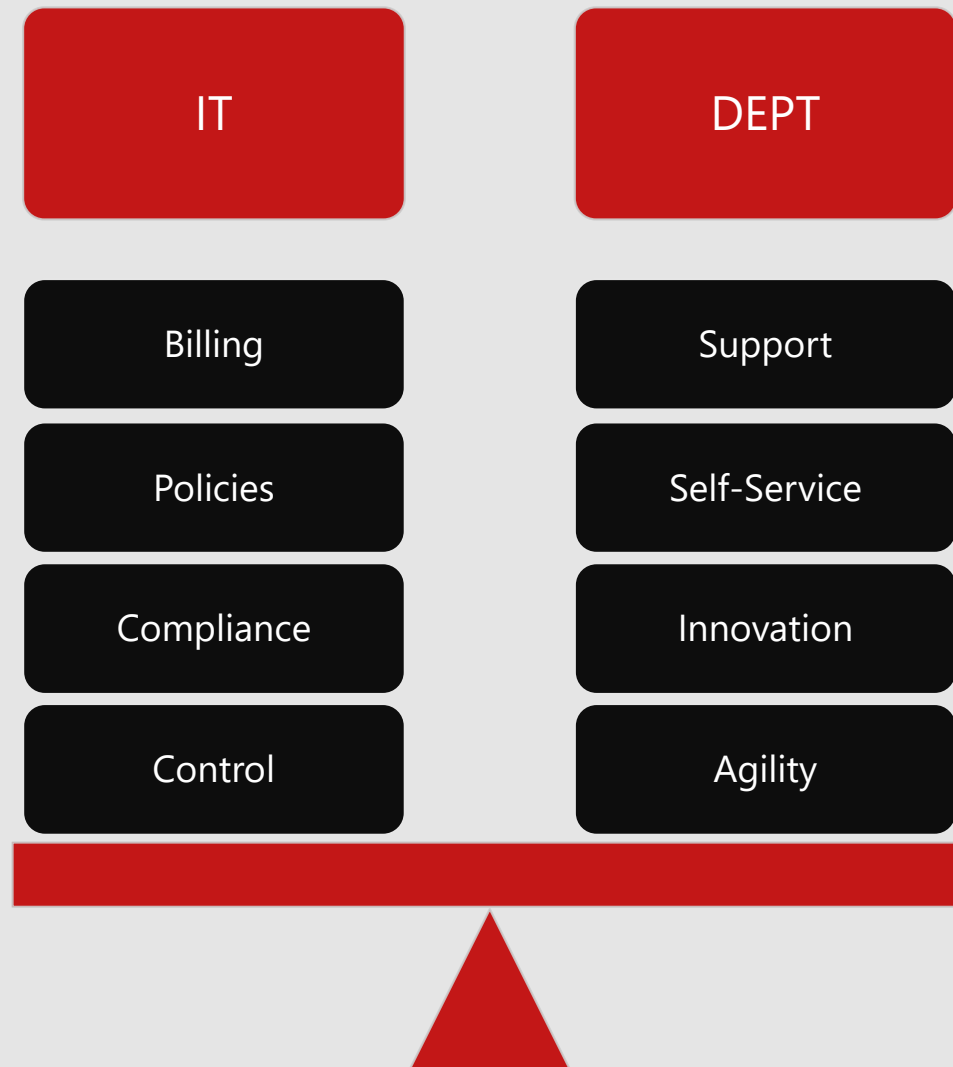


Tip 1 – Have your Azure Governance set

- Azure Governance as the basis for Cloud Adoption
- Rules and Policies for Cloud Usage
- Baseline for Auditing
- Continuous optimization
- Enable projects to work on their own

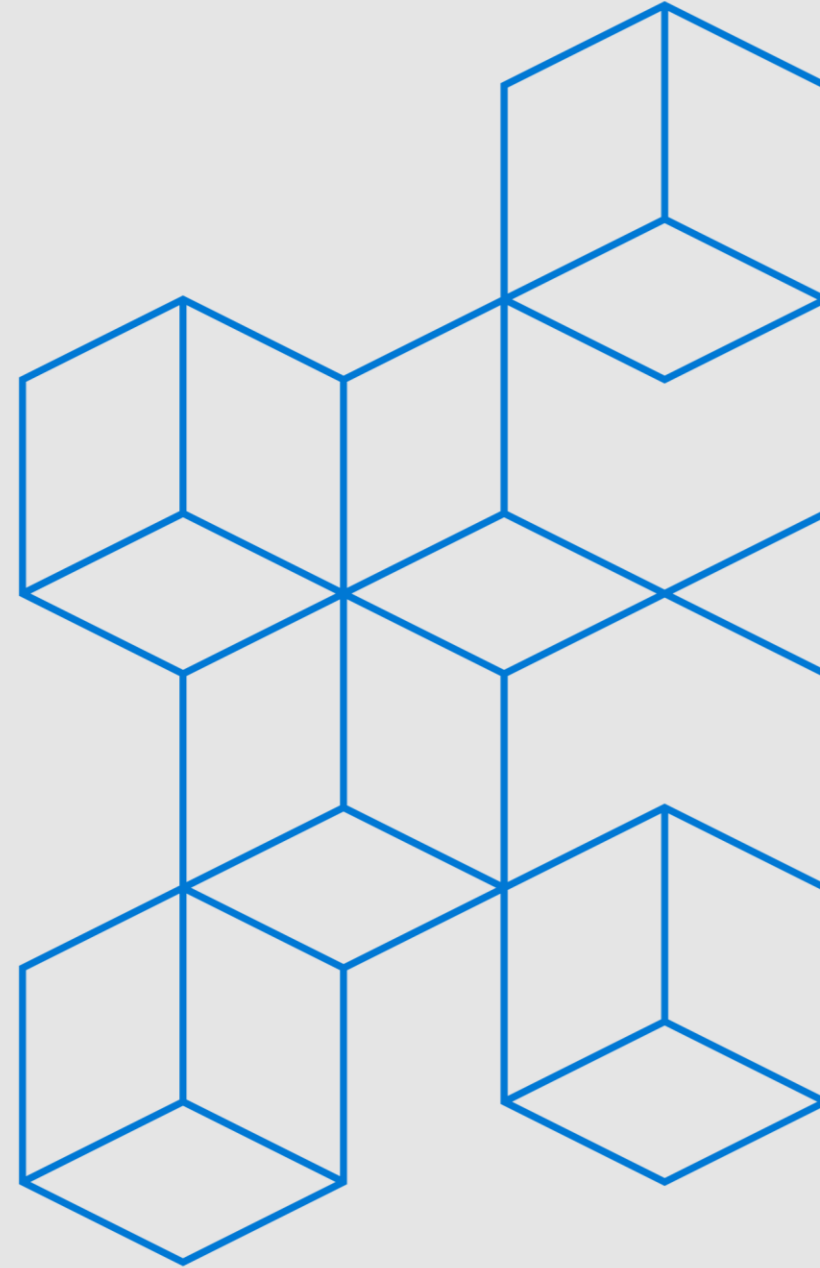


Tip 2 – Think about different requirements



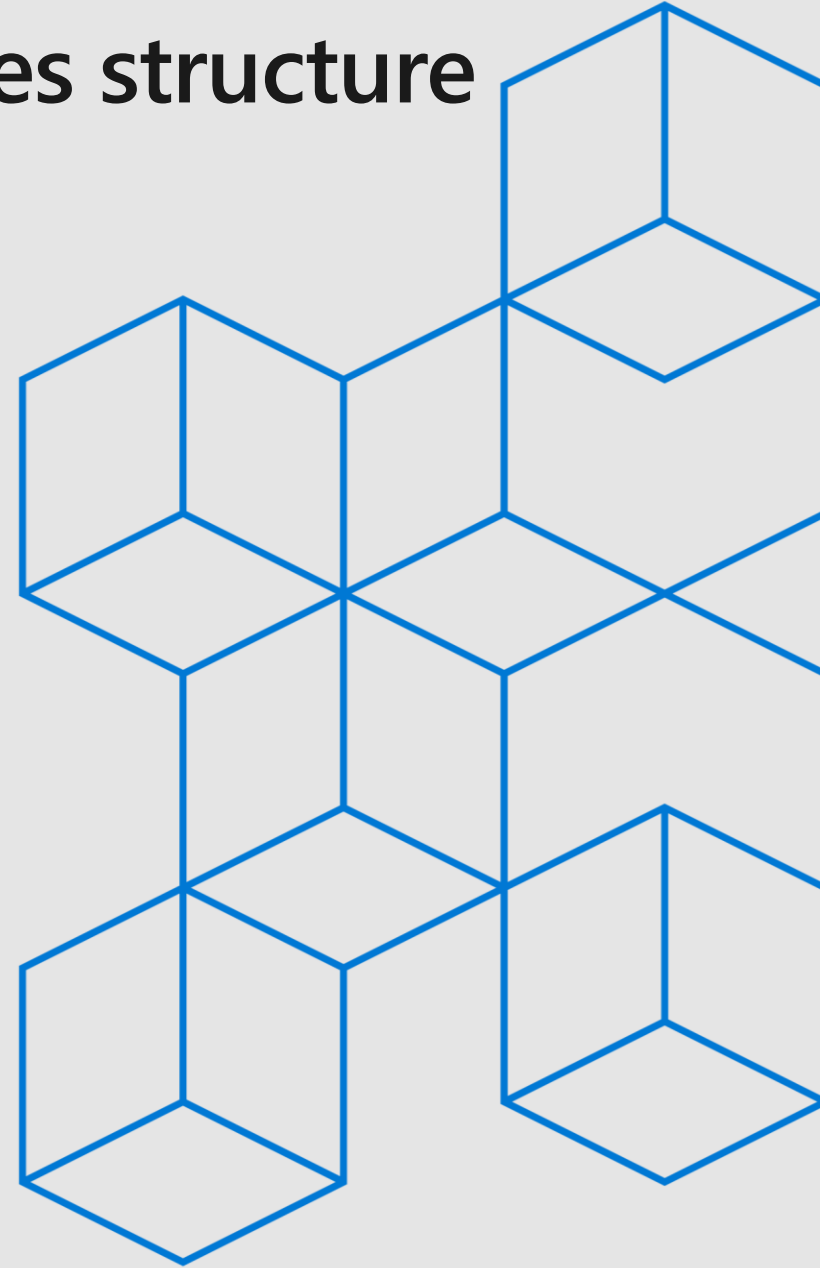
Tip 3 – Assess your infrastructure

- Information is the base of success
- Check your inventory
- Check your contracts
- Define your needs
- Define your benefits



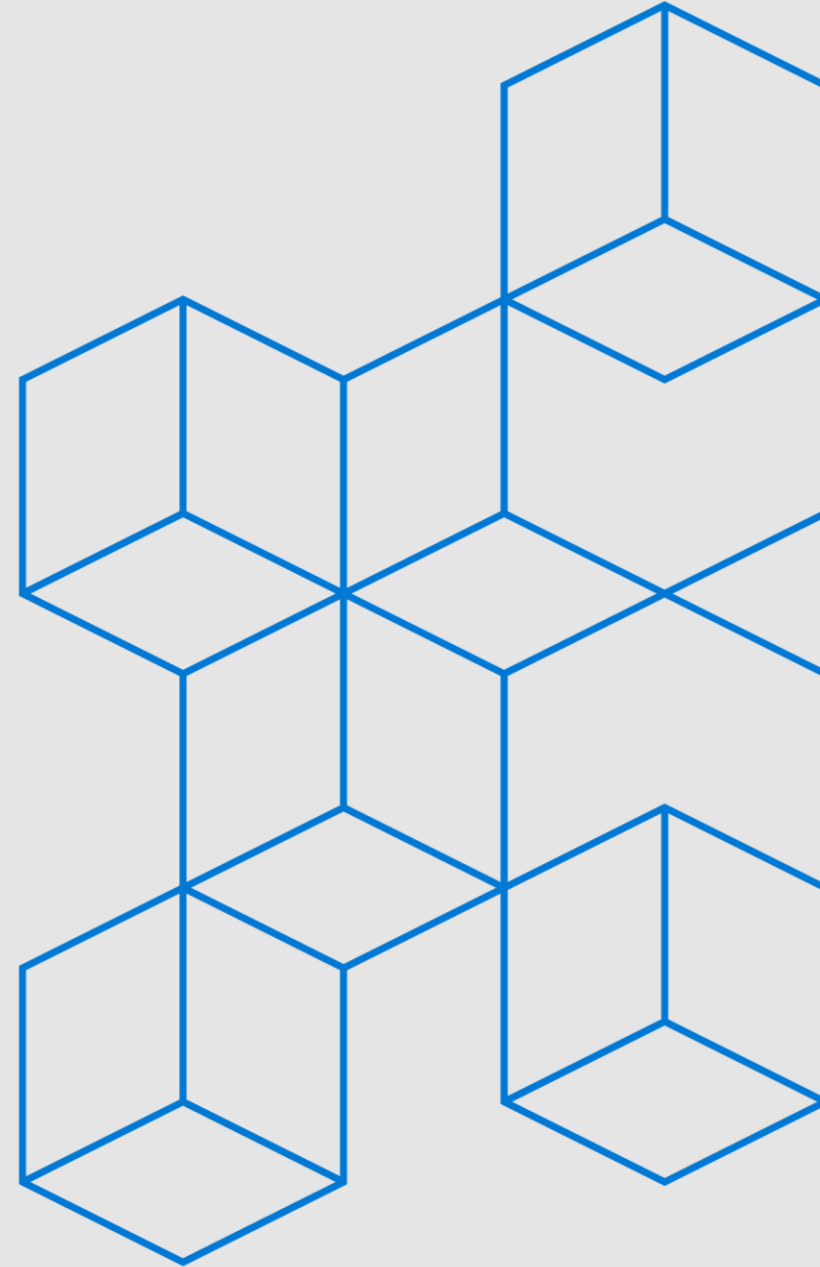
Tip 4 – Do not rebuild your on-premises structure

- Cloud needs trust
- Good old DMZ not interesting anymore
- New services require new ways
- Agile is only possible if you are agile



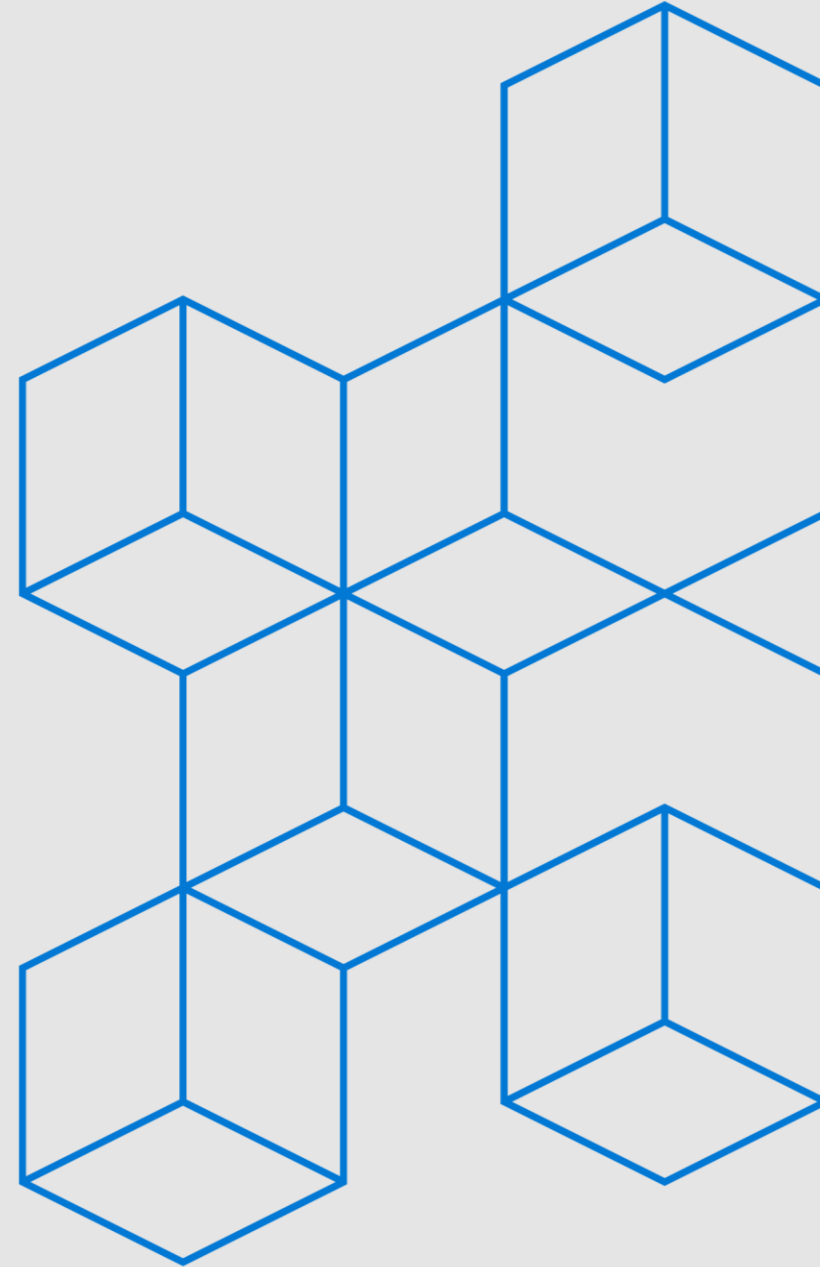
Tip 5 – Azure consumption is billed

- “In Azure nobody cries for you”
- If you run resources you have to pay for them
- Have cost monitoring in place
- Usage APIs and 3rd Party Tools available
- Good structure helps to divide costs



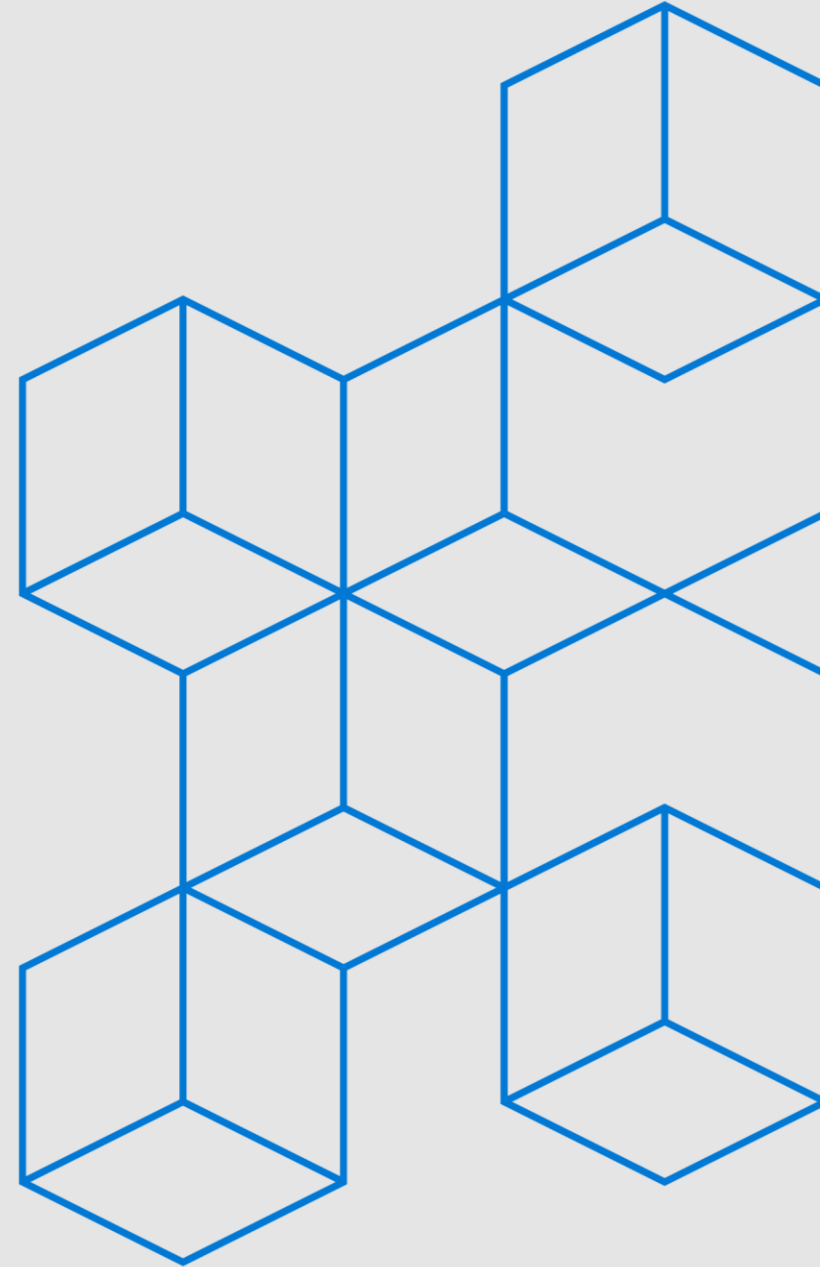
Tip 6 – Identity is the new perimeter

- Azure AD is the center of everything
- Instead of DMZs – build modern Auth-based solutions
- Support the modern Workplace
- Always on but secure



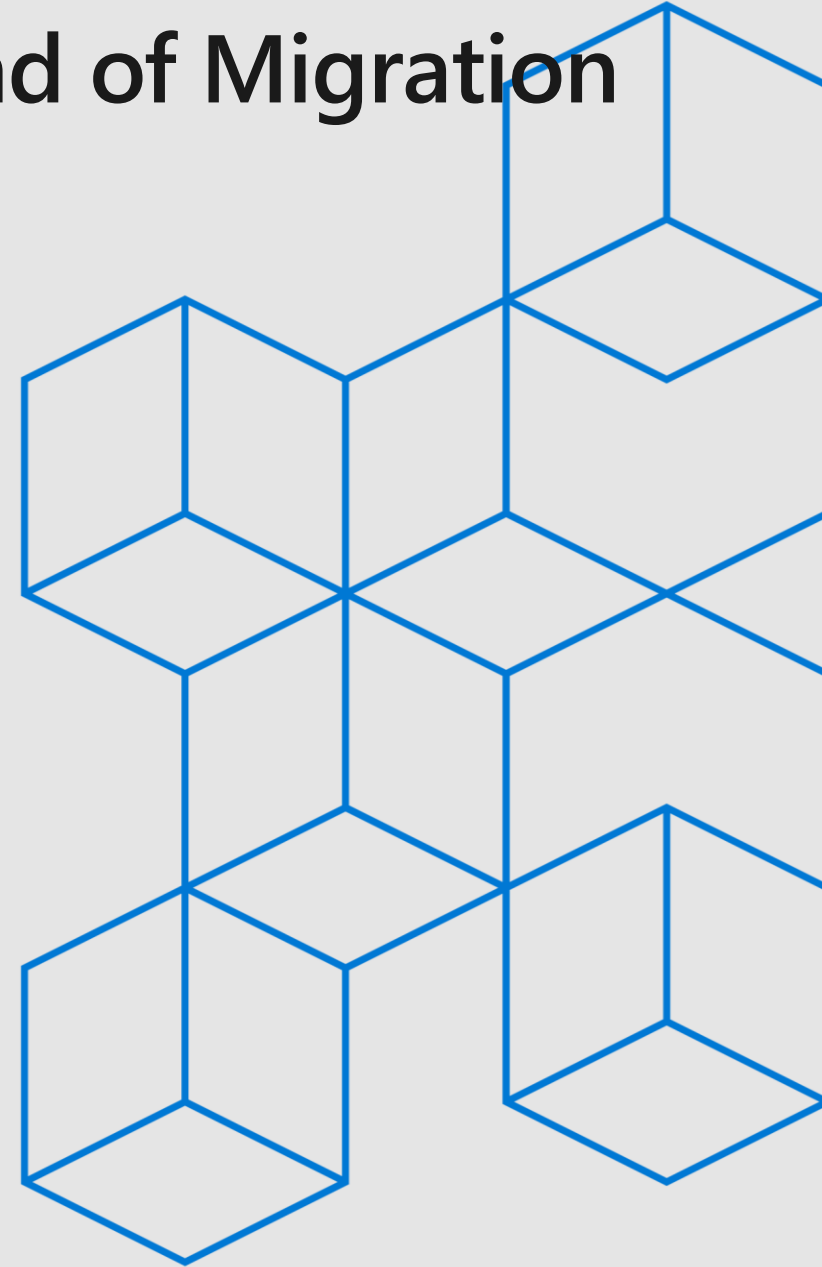
Tip 7 – Include your users

- Involve users in project
- Use Key-User Framework
- Focus on benefits
- Explain and evangelize
- Train and educate
- Check processes and consider change
- Managed Services can help to focus



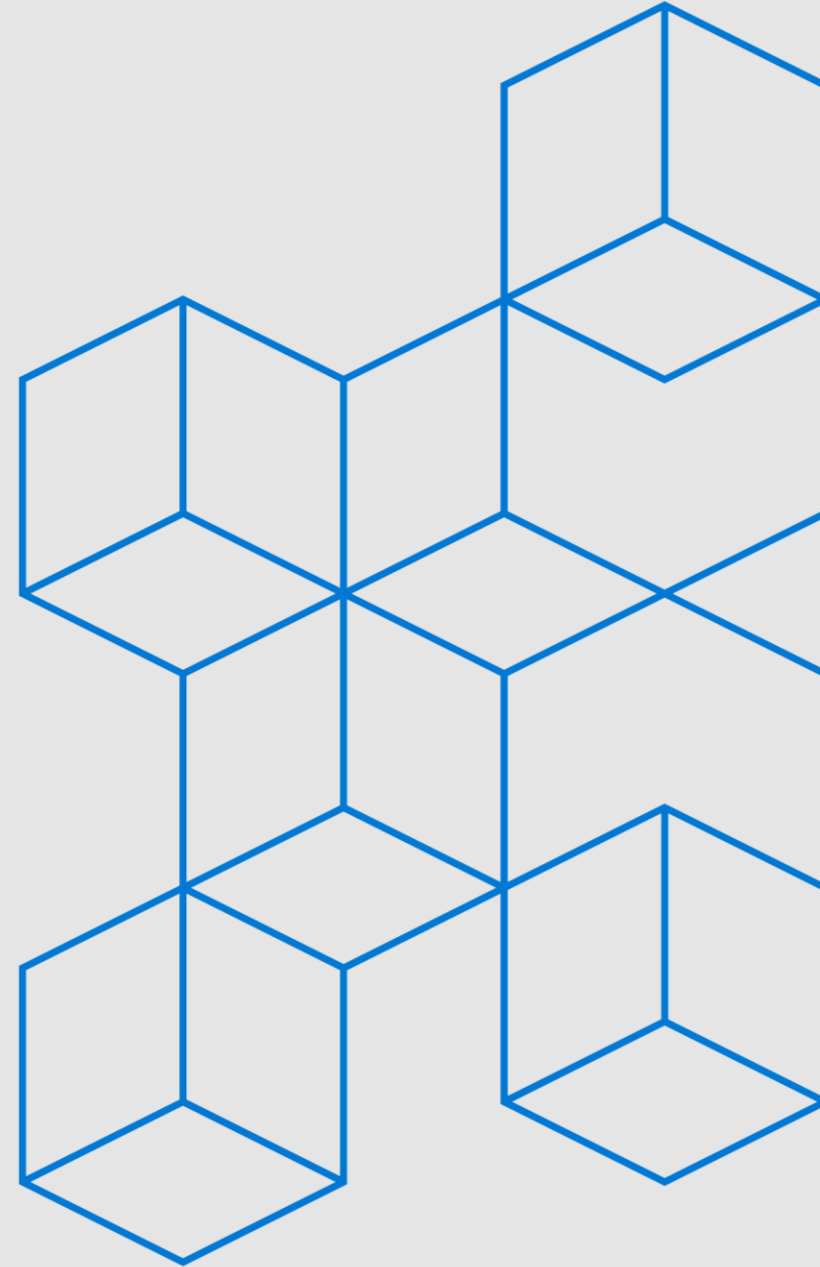
Tip 8 – Consider Transformation instead of Migration

- Build logical blocks → do not move ERP without DB
- Technical and licensing show-stoppers
- Define your infrastructure requirements
- Check your application compatibility
- Think about processes
 - Development / Deployment
 - Update / Upgrade
 - Help-Desk
 - SLAs



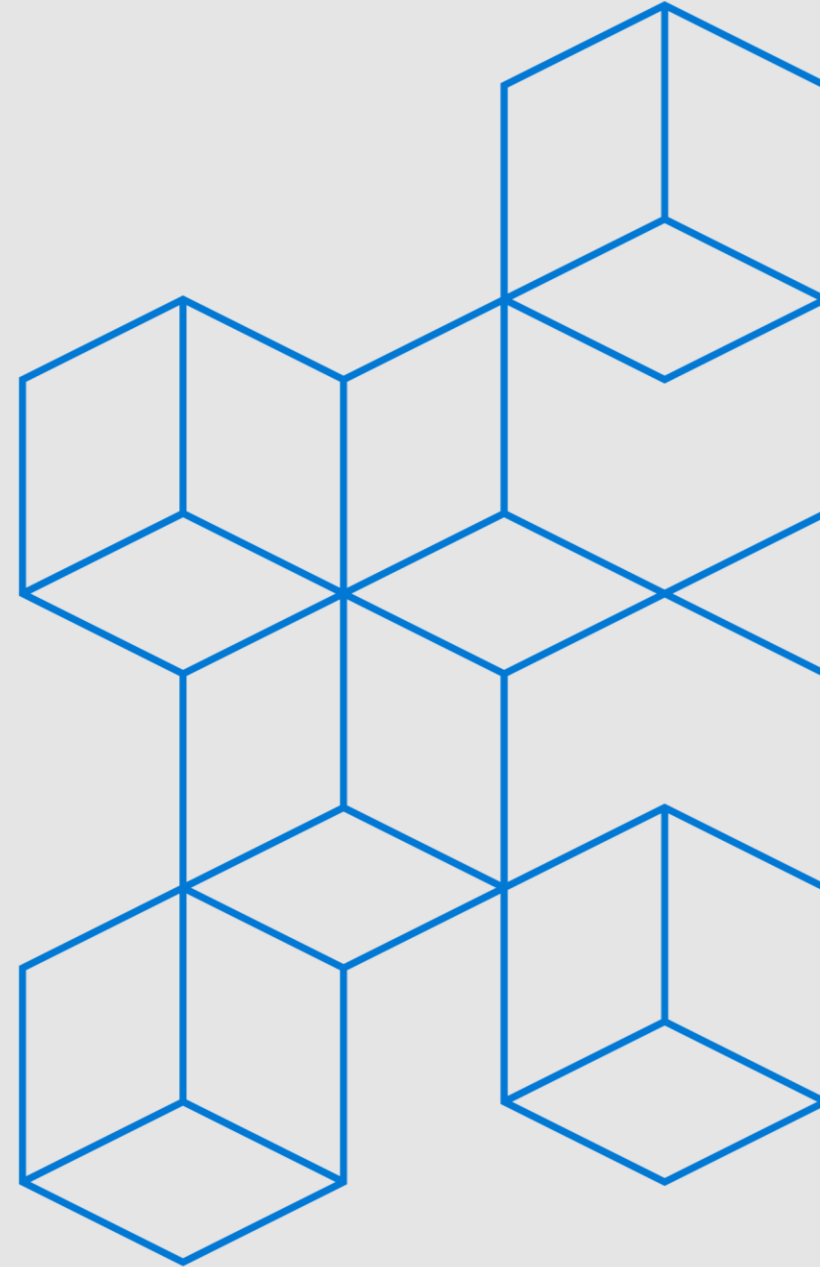
Tip 9 – Keep up to date

- Continuous Learning and Knowledge Growth
- Implement new features and services
- Review architecture on a regular basis
- Audit your Governance
- Consider changes fast



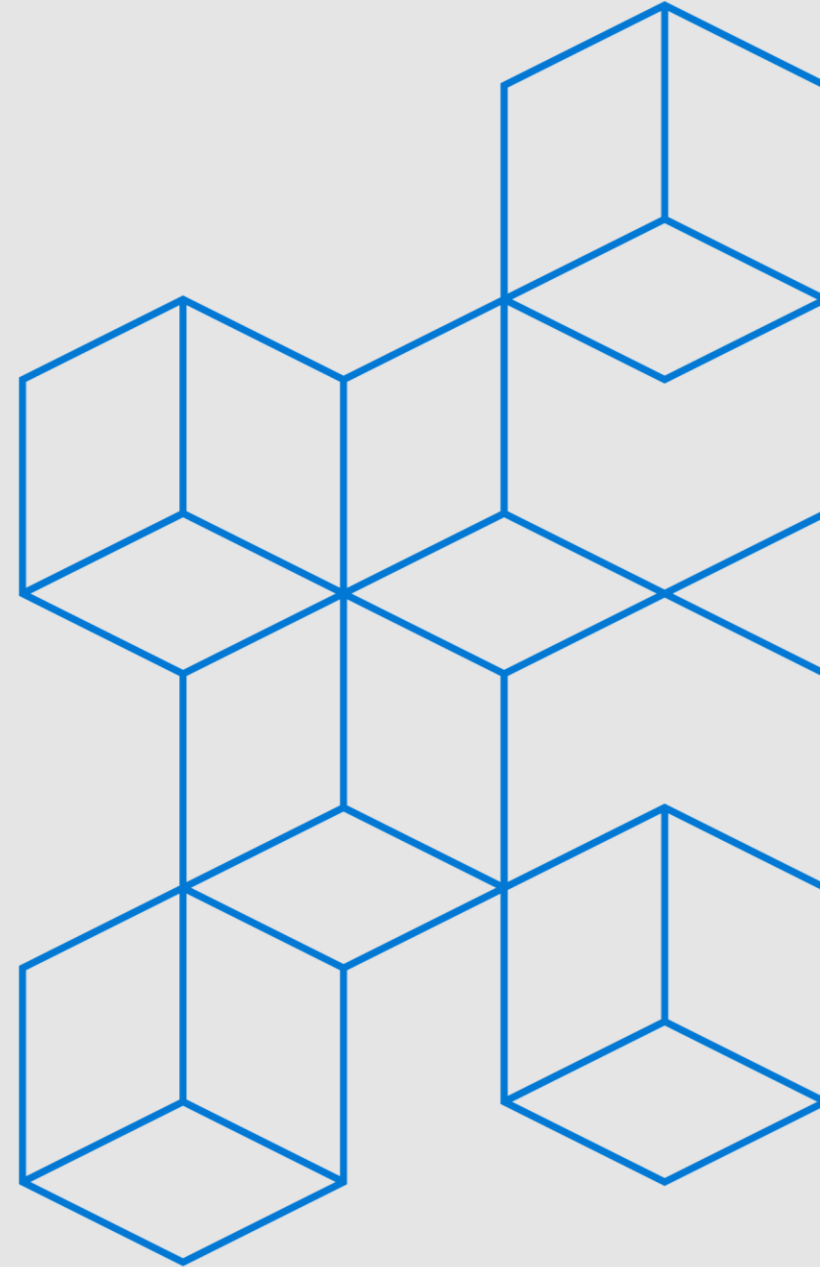
Tip 10 – Plan for the future

- End to end planning
- Save money and forecast cost
- Keep an eye on resources
- Better adoption of services
- IaaS to PaaS

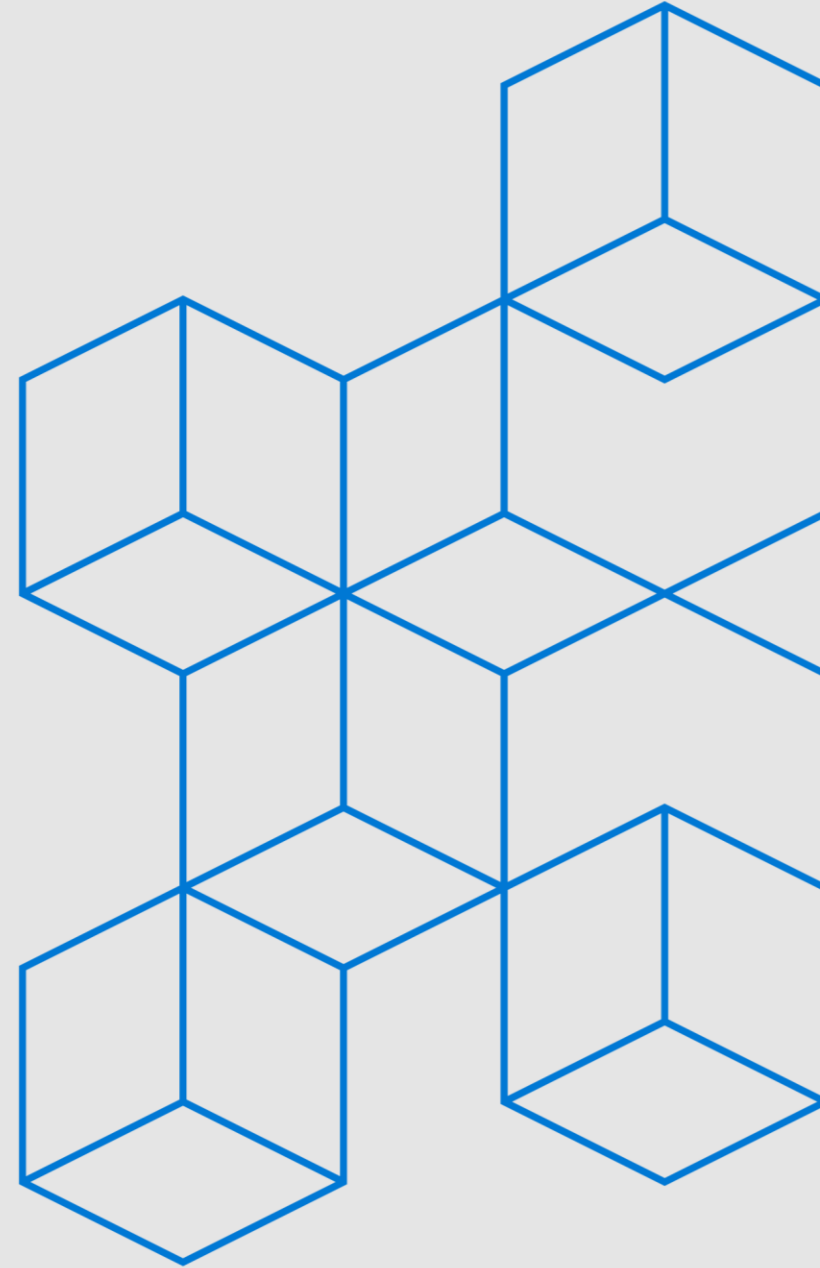


Tools

- Documentation tools
- Assessment tools
- Migration tools
- Cost Management



DEMO



Got questions?

