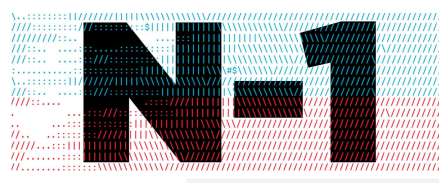
CONCLUSION APPLICATION INNOVATION

Enterprise DevOps as a Service

Start your Application journey using AzureDevOps on Continuous Integration and Deployment of (New) Application using Azure (Cloud) capabilities, Start your first journey in 6 weeks with our DevOps teams – Lean & Agile.



DevOps as a service

What does that mean?

Is a set of software development practices that combines software development (Dev) and information technology operations (Ops). To shorten the systems development life cycle while delivering features, fixes, and updates frequently in close alignment with business objectives.

- From secondment to service & expansion
- Continuity in delivering people
- Controlled and faster delivery
- Transparency, better insight!
- Adapt contractual agreements to new situations



The Question

- Roadmap development and desired scrum team design (content and culture).
- DevOps team
- Governance model that unburdens you and delivers concrete products
- Extra capacity, knowledge and skills



The Offering

- Together for better results
- Access to broad expertise and skills of Conclusion & Microsoft
- Less dependent on people
- Best practice / Economies of scale
- Shared responsibility for end result
- Partner in Continuous Improvement



The Advantage

Devops as a service

Why customers use Enterprise DevOps as a Service using Azure DevOps solutions

Usage: Azure DevOps

Markets:

Manufacturing, health, agriculture, Supply Chain

Competences:

cloud, application development, application Integration. Digital Transformation

Less Effort

- Reduction in set-up time
- Reduction in environment downtime
- Zero environment defects

More Control

- Acceleration in release cycle time
- Improved change request throughput
- Reduction in development effort

Greater Speed

- Single-click provisioning
- Faster adoption of best of breed technologies and tools
- Zero downtime for IT maintenance

Greater Value

- Direct impact of the market
- In-depth Business knowledge
- In-depth Technology knowledge