ADDNODE GROUP

Expert Services Offering: Efficient Installation and Deployment 2 2 (DevOps)

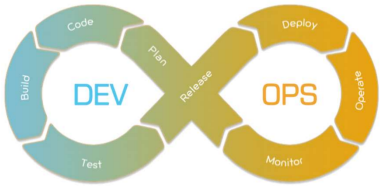
EXPERIENCE MATTERS



Efficient Installation and Deployment

Set up automated installation and deployment efficiently to:

- use less time on installation and deployments activities, but spend more project time on value adding activities
- increase possibilities for project efficiency with short iteration cycles and early tests
- get same result every delivery when removing human error
- remove uncontrolled and costly differences between environments, while keeping possibility for controlled differences





DevOps Principles and Automation

DevOps principles for efficient collaboration between software development and operations are routines and tools set up to enable:

- Continuous Integration and Continuous delivery
- Continuous improvement
- Fast Iteration
- Automation

Each of the steps of the process and tools work together to achieve the DevOps goals. Automation of the process is a step that can be taken when there are tools in place for the different purposes. "**DevOps** is a set of practices that combines software development (Dev) and information-technology operations (Ops) which aims to shorten the system development life cycle and provide continuous delivery with high software quality."

Wikipedia



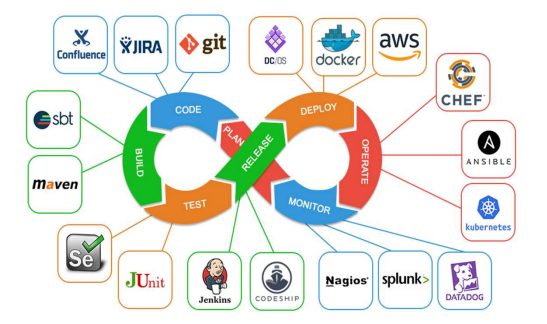
Combine the Most Efficient Tools

In TECHNIA we are used to working with many of the different tools available and can guide you in the setup correct for you, and give you the added benefit of automating the deployment process including:

- Schema changes deployed easily with Schema Tool.
- Configuration change deployed across all environments
- New environment set up.
- Fix Pack upgrade deployment.

Notification will be sent on success or failure.

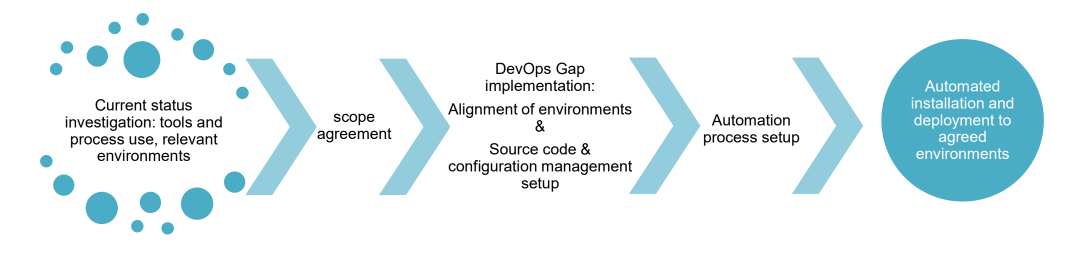
Since configuration are stored changes can be track easily tracked.





Overview – step by step approach

- Investigation of automation readiness for tools and processes needed, as well as relevant environments
- Scope agreement based on alignment of expectation and current status
- Gap implementation to ensure tools and routines practices necessary for automation
- Automation setup





Get in Touch

technia.es@technia.com



Susanna Sundblad, Manager Expert Services susanna.sundblad@technia.com

Claude Tsarafidy, Sr Platfrom Architect Expert Services claude.tsarafidy@technia.com





Johannes Storvik, CTO & Head of CoE *johannes.storvik@technia.com*

... or ask your current TECHNIA contacts to reach out to us

EXPERIENCE MATTERS