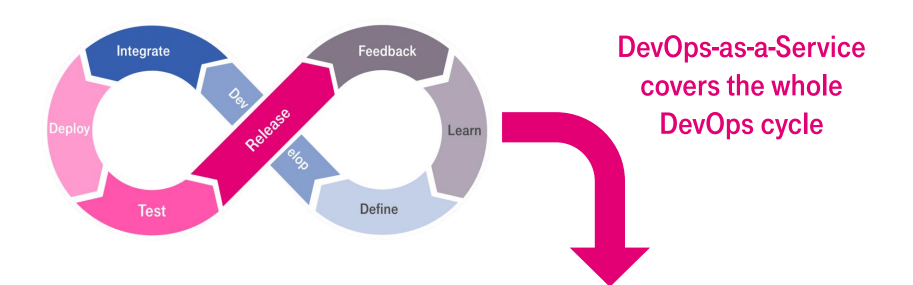


## **General Information**



KUBERNETES BASED

ATLASSIAN OR OPEN SOURCE PACKAGES

ORDER YOUR
OWN
COMBINATION

















DevOps Portal Issue Tracking Agile Boards Collaboration Documentation Source Code Management Continuous Integration & Delivery Artifact Repository Container Management Logging Monitoring

# **DevOps-as-a-Service - Features**

#### **Popular Tools**

- Offered in different variants
- Tools for all stages of the DevOps cycle
- Powerful DevOps Portal
- Integrated and automatically provisioned

#### **Cloud Service**

- Systems and tools operated by TSI
- Developer simply uses tools
- One-stop toolchain
- Tool lifecycle management
- New toolchain within minutes

### **Approach**

- Kubernetes-based
- Helm-based Tools/Update Deployment
- Rancher for container orchestration
- Target platform independent

## **Data Security**

- Any tenant has its own tools
- Virtual private cloud
- Dedicated VMs
- Infrastructure for tools in OTC

#### **Flexibility**

- Even for small teams
- T-Shirt sizes
- Seat based billing
- No investments for infrastructure
- Pay-as-you-go

















Artifact

Container Management

Logging Monitorina



DevOps

Portal

Issue Tracking Agile Boards

Collaboration Documentation

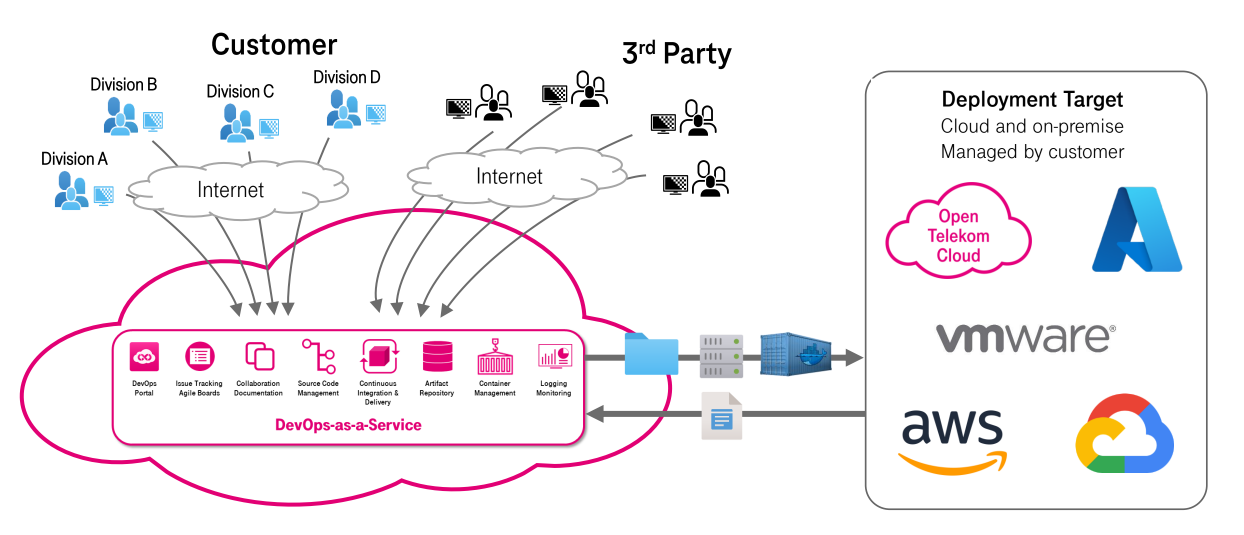
Source Code Management

Continuous Delivery

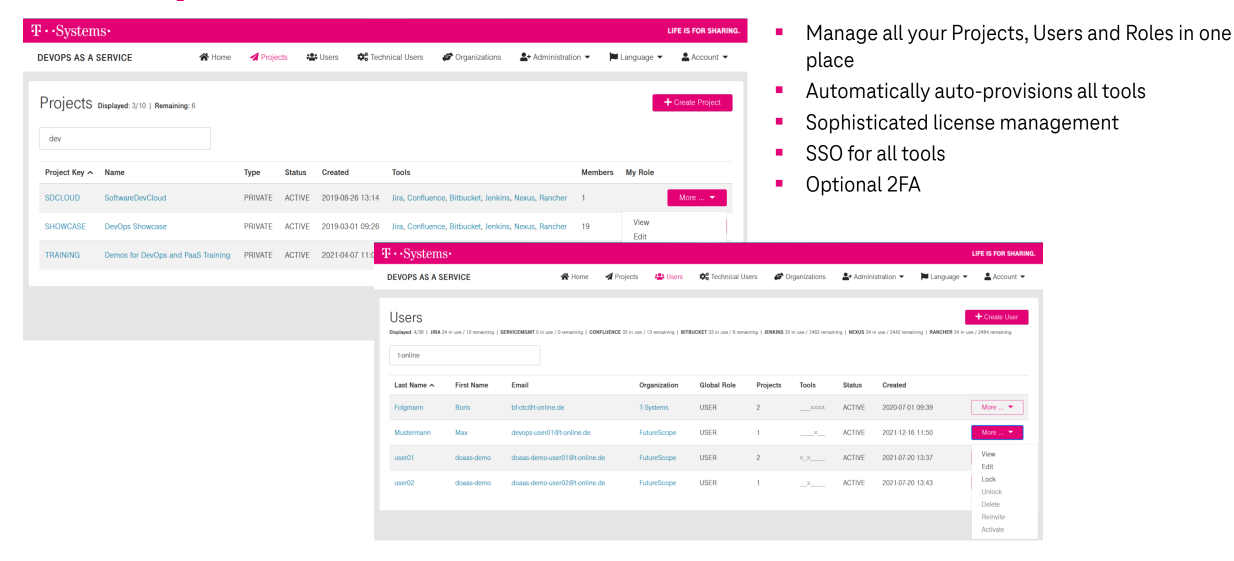
Integration &

Repository

## Collaborative work with the Toolchain



# **DevOps Portal**



# **Extend to Modular Approach**











Bitbucket









Rancher





Prometheus





Loki

Atlassian Toolchain with Jenkins



- New infrastructure based on OTC and Kubernetes → orchestrated by Rancher 2
- Brand new toolchain alternatives:
  - Atlassian Toolchain with Jenkins
  - Atlassian Toolchain with Gitlab
  - Competitive Toolchain with Jenkins
- Customer decides: Atlassian or Open-Source
- highest flexibility for small and large DevOps-Teams
- Increased high availability
- Best-of-breed Tools in ready-to-use packages
- Package sizes from 10 to 10000 users







Issue Tracking Agile Boards



Collaboration Documentation



Source Code Management



Continuous Integration & Delivery



Artifact Repository



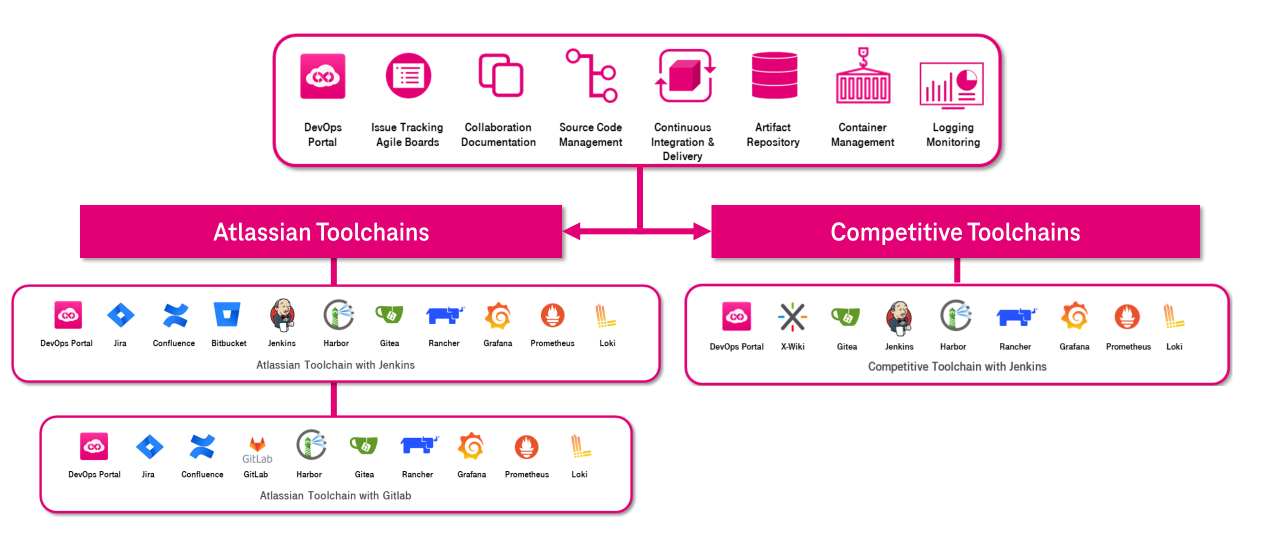
Container Management



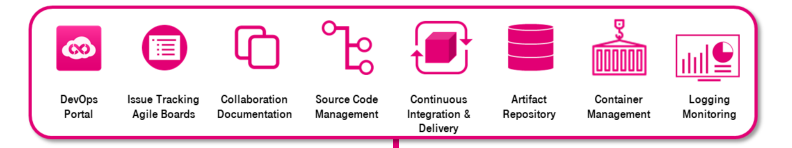
Logging Monitoring

**DevOps-as-a-Service** 

## **Toolchain Alternatives**



# **Toolchain Mapping**



#### **Atlassian Toolchains**

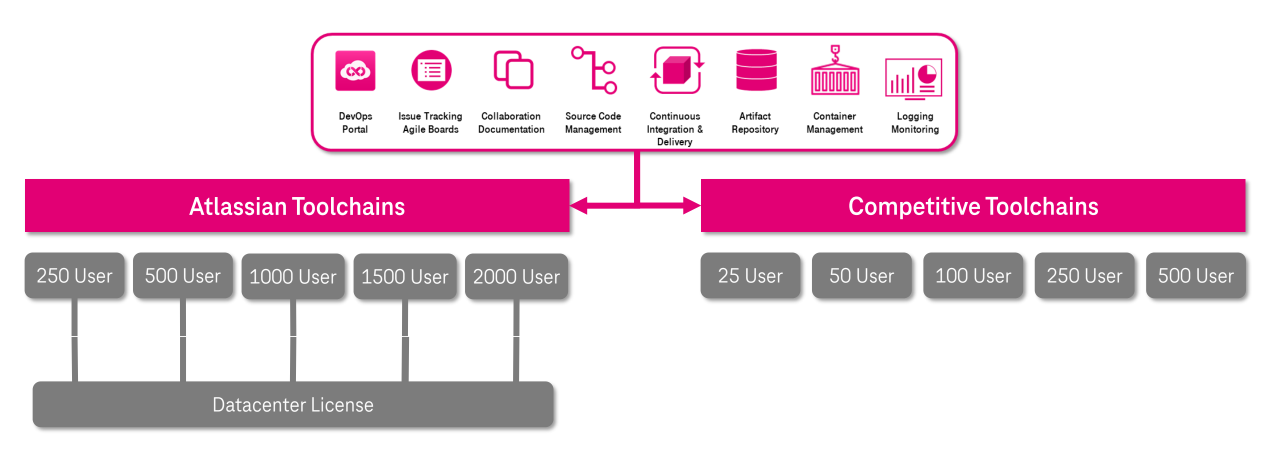
- Fits perfect for Agile and Scrum teams
- Works for all types of teams and businesses
- Extremely customizable
- Excellent integration within the tools
- Plugin concept for Tools to extend functionality

## **Competitive Toolchains**

- Fits perfect for small teams (from 10 Users)
- Mostly OpenSource concept for tools
- Especially for external customers
- Individual solution for managing software projects
- Products can be extended by extensions

On request Telekom offers also bigger user packages.

# **License Packages**

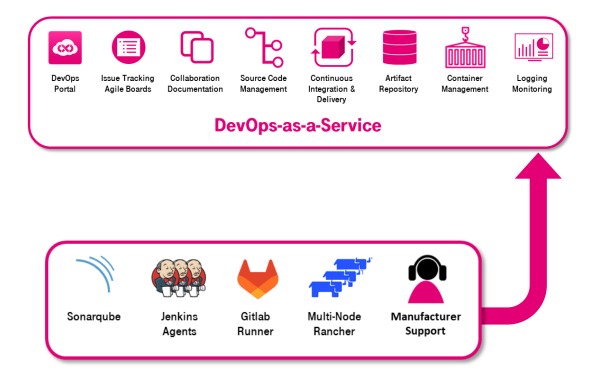


On request Telekom offers also bigger user packages.



<sup>&</sup>quot;Bring your own license" prices on request.

## Add-Ons



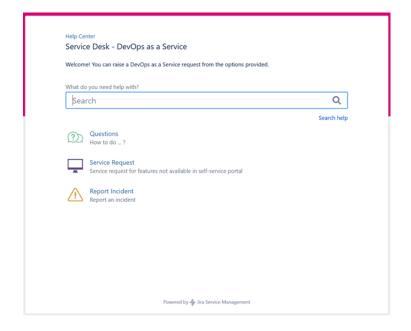
## As extensions for existing functionalities

- SonarQube (Community, Developer, Enterprise)
- Jenkins-Agents
- · Gitlab-Runner
- · Multi-node Rancher for highest availability
- · Kubernetes-Downstream-Cluster hosted and ready to use
- Additional Manufacturer Support for Tools:
  - Gitlab
  - X-Wiki
  - Rancher

Must be ordered additionally

# **Operations & Support**





#### Operations

- Operated by experienced teams in Romania and Germany
- 24h Operating Time for the Customer
- Environments are OTC based and compliant with EU Data-Security laws
- Constantly maintained tool versions
- Weekly recurring maintenance windows for Tools and Environments

#### Support

- Support Center in Romania (dedicated team)
- Additional support from Germany available
- Attended Operations Time 08-18 CET, excl. German public holidays
- Available for questions, service requests, incidents

#### Communication

- via Jira Service Management (preferred, because automatic & structured)
- Email (<u>devops@t-systems.com</u>)
- Phone (+49-69-973179-9115)

# **Training Offerings**

#### **Toolchain Intro**

2h virtual with live demo

- Overview of the tools and tool integration
- Intro to tool use and administration
- Q&A
- WebEx session with live demo

## **DevOps Training**

3 days on-site or virtual

- Understanding DevOps and the DevOps principles
- Covers all DevOps elements and phases
- Agile, Scrum, Lean, Continuous Delivery, Culture, Architecture, Cloud ...

## **DevOps Tools Training**

3 days on-site or virtual

- DevOps Portal
- Issue Tracking & Agile Boards (Jira, Agile, Backlog, Confluence)
- Git (Branching, Bitbucket) & Delivery Pipelines (Jenkins)
- Container Management (Kubernetes, Rancher, Container Images, Helm Charts)



# **Consulting Offerings**

## **Migration Support**

- Moving in ...
- Data migration from old to new tools
- Questions and answering

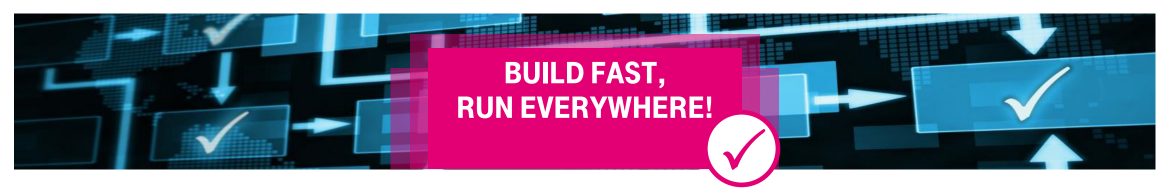
## **Integration Support**

- Discussion and solution of integration challenges
- Connecting DevOps-as-a-Service with self-hosted tools
- Connecting deployment targets to DevOps-as-a-Service

## **Apply DevOps Patterns**

- Consulting days with a Multi-Cloud Consultant / Architect
- Get the best out of DevOps-as-a-Service
- Transform your software to cloud native

## **Customer Benefits**



#### INTEGRATED CLOUD SERVICE

- Coverage of the whole DevOps cycle
- Worldwide 24/7 accessible
- Scalable & modern architecture

#### **CLOUD-AGNOSTIC**

- Fast provisioning
- Usage of any target environment
- Container-based apps for any cloud

#### **INNOVATIVE TOOLS**

- Popular & Open Source tools with plugins
- No vendor lock-in
- Customized Deployment

#### **SECURITY**

- Logically dedicated tool environment
- Cloud in DC of T-Systems
- Hosted in EU

#### **MANAGEMENT & COACHING**

- Central user management
- Administration using DevOps Portal
- Coaching & Training (agile framework)

#### **NO EXPENSE RISKS**

- No investments for infrastructure
- Flexible user-based pricing model
- Pay as you grow

# Thank you!