



**Hexagon's Geosystems division provides digital solutions that capture, measure and visualise the physical world, enabling data-driven transformation.**

HxDR is Hexagon's cloud-native platform designed to bring geospatial and reality capture data to a global audience. As a world leader in sensor and software solutions, Hexagon offers unparalleled potential in digitalizing the physical world. HxDR is the engine that stores, transforms, hosts, and streams this massive data to a global customer base.

As a **DevOps / Cloud Engineer**, you will play a pivotal role in hardening and scaling the HxDR platform during a significant technological transformation. You will implement industry best practices and empower the team by automating infrastructure and workflows. Your understanding of software engineering, algorithms, and data structures will be essential in building effective solutions that increase development velocity.

## DevOps / Cloud Engineer (f/m/d)

Zurich/Leuven  100%

### This appeals to you

- Engineering Resilience: develop and maintain a reliable platform using a modern tech stack.
- **Innovation First:** Stay at the forefront of cloud-native trends and apply emerging technologies to solve real-world problems daily.
- Impact: Shape the platform as we grow and develop new functionality.
- **Culture:** Loads of fun in a great collaborative team where you will be both supported and challenged by your peers.
- Orchestration: Docker, AWS EKS, and Custom Kubernetes Operators
- **Infrastructure as Code (IaC):** Crossplane and some use of Terraform
- **Observability:** Datadog, Prometheus, Grafana, and

### This is you

- Cloud Native Expertise: Cloud-native tools and their applicability across various providers.
- Containerization: Experience across different platforms, OS, and CPU/GPU architectures.
- Networking & Security: Knowledge of VPC design, subnetting, routing, and general infrastructure hardening.
- Continuous Delivery: Experience with GitLab CI/CD pipelines and modern GitOps deployment strategies using the Argo suite.
- Patterns for cloud-native transformation and platform modernization.
- Micro-service architectures and Cloud providers AWS and Azure
- Microservices design and Service Mesh

- **CD/GitOps: ArgoCD, Argo Rollouts, Argo Workflows and GitLab CI.**

## We offer you

- Flexible annual working hours based on a 40-hour week, with 100% employment
- Vacation entitlement: 25 days from the age of 20, 27 days from the age of 40 and 30 days from the age of 50
- Hybrid working model
- Bonus system and extra-mandatory pension fund contributions
- Individual training opportunities (internal and external)
- Relocation service
- Various discounts (Health, Car, Entertainment and much more)
- Employee events
- Flat hierarchy structure
- Warm and international corporate culture based on respect and cooperation

[Here](#) you can find more information about us as an employer.

## About us

Hexagon is a leading provider of digital reality solutions and employs more than 24,000 people in 50 countries. You will be part of a strong, experienced, inspiring and motivated team of experts working together to shape the future of Hexagon. You can utilise and develop your skills in our highly innovative and diverse environment. Flexible working models allow you to ideally combine your professional and private interests.

## Contact

If you have any questions, please do not hesitate to contact [Dominik Kung](#), Talent Acquisition Partner.

[APPLY NOW](#)

Hexagon Geosystems Services AG  
Räffelstrasse 24  
CH-8045 Zürich

Job-ID: hdq7km86

