

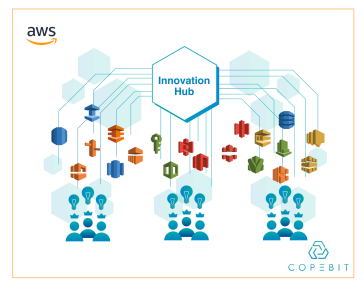
# **AWS Innovation Hub**

Together into the future: Cloud technologies for the public sector — supported by copebit's AWS Innovation Hub



### Overview / Problem definition

In the public sector, there is a growing demand for the integration of innovative technologies to make administration, public infrastructure, and citizen services more efficient and secure. The copebit Innovation Hub acts as a central platform to provide cantons and cities with access to advanced digital solutions for areas such as digital citizen services, infrastructure monitoring, or smart city. The copebit Innovation Hub offers administrations the opportunity to use



state-of-the-art technologies quickly and in a controlled and secure manner. A particular advantage is the comprehensive support — from consulting to implementation in areas such as **technical infrastructure**, **digitalization**, and **innovation & development** — always in compliance with the highest standards and data protection requirements in accordance with the Swiss Data Protection Act.

copebit's Innovation Hub is a platform specially developed for cantons and cities and a comprehensive "technology stack" that administrations and specialist departments in Switzerland can use without having to set up their own digital infrastructure. This enables an ideal introduction to new technologies without having to worry about the basic setup. The hub not only serves as a technology showcase but also as a practical solution to support projects and implement innovative concepts for administrative offices and departments. The Innovation Hub offers direct access to state-of-the-art digital services and technologies.



## Benefits / Added value

Technology challenges in the public sector	AWS Innovation Hub
Public administrations must comply with strict data protection and security requirements, especially for sensitive citizen data and critical infrastructure data. These requirements are mandatory under the Swiss Data Protection Act	Implementation of security solutions to ensure data security and compliance, including identity and access management, threat protection, and key management, with support for AWS services such as IAM, KMS, Shield, CloudHSM, and more



and require comprehensive security solutions and compliance measures.	
Public institutions increasingly need access to powerful Al and ML technologies, but these are often very resource-intensive. These technologies support the optimization of processes in areas such as resource planning, predictive maintenance of public infrastructure, and fraud detection. They are crucial for increasing the efficiency and quality of public services.	Implementation of machine learning tools to enable research teams to develop and train their own models without having to invest in expensive hardware and use generative AI services to quickly and cost-effectively support proof of concepts, MVPs, and development projects, with support for AWS services such as Bedrock, SageMaker, and more
There is a lack of flexible and scalable high-performance computing capacity in the public sector, as in-house HPC (High-Performance Computing) solutions are often costly and complex. However, such computing capacities are crucial for processing large amounts of data in areas such as traffic forecasting, urban planning simulations, and resource optimization for the efficient provision of public services.	Implementation of high-performance computing services to perform complex computations and analytics, including efficient resource utilization, load balancing, and automated task processing, with support for AWS services such as EC2 Spot Instances, Elastic Load Balancing, and AWS Batch
Municipalities and cantons are confronted with the challenge of securely storing and analyzing large volumes of data — for example from population statistics, infrastructure monitoring, or maintenance analyses — and archiving it for the long term in compliance with the law.  Strict data protection requirements must be met, which are essential for the operation and optimization of public services.	Implementation of cloud services for scalable data storage, big data processing and analysis, as well as for data protection-compliant and secure solutions (Support in the area of: AWS S3, Glue, Redshift, and much more)



## Offer

The copebit Innovation Hub enables users to apply leading cloud technologies immediately and in a controlled and secure manner. The particular advantage lies in the seamless support from consulting to practical implementation — always in compliance with the highest security standards and compliance regulations.

AWS Innovation Hub: This is a managed AWS platform service. Customers and
their specialist departments receive their own compartments, which are provided
specifically for testing, proof of concepts (PoCs), or development projects. This
allows customers to generate added value immediately and start their digitalization
or innovation projects without burdening internal IT resources.

	Innovation Hub Basic	Innovation Hub Advanced	Innovation Hub Premium
Access to the platform "Region Switzerland"	х	Х	х
Compartments	10	30	50



Configured basic services copebit standard VPC, logging, security, monitoring	х	х	х
AWS services: "laaS" EC2, S3, EBS, RDS (Basic), VPC, Elastic Load Balancing (ELB), CloudWatch, IAM	Х	Х	Х
AWS services: "CaaS, PaaS, FaaS" Elastic Beanstalk, RDS (Advanced), DynamoDB, AppRunner, ECS, EKS, ECR, Lambda, API Gateway, Step Functions, CloudFormation	n/a	Х	Х
AWS services: "GenAl, Big Data, Advanced Services" SageMaker, Bedrock, Comprehend, Rekognition, Redshift, EMR, Glue, Kinesis, Athena, IoT Core, Greengrass, AWS Shield Advanced, Macie, Config	n/a	optional	Х
Consulting in the areas of MVP, PoCs, use cases, realization, implementation, and infrastructure "AWS Facilitator by copebit"	optional	optional	optional
S2S Internet VPN and / or client VPN connection	Х	Х	Х
Technology training	n/a	2h/month	4h/month
Support compartments	best effort	best effort	5x8 (4h response time)
Platform operation	7x24h	7x24h	7x24h
Platform support	best effort	best effort	5x8 (4h response time)

- Basic: Ideal for newcomers to cloud technologies suitable for initial steps together with an experienced partner, including training and targeted ramp-up of the internal organization
- Advanced: Includes all basic services and is suitable for customers who already
  have their own use cases and are carrying out proof of concepts (PoCs). Includes
  extended consulting for implementation
- Premium: Includes all the services of Basic and Advanced and is aimed at
  customers with increased requirements in the areas of software development and
  organization. It is suitable for the development of MVPs and PoCs with integration
  into existing on-premise infrastructures.



#### Costs

The standard services are available at a fixed price. Not included are the recurring costs for the AWS services, which are charged separately. However, many functions and products can be tested as part of the AWS Free Tier (i.e. without additional AWS costs). As an AWS Advanced Consulting Partner, copebit offers its customers attractive funding



opportunities as part of the AWS Funding Program. Prices for individual services are available on request.



## Contact/ copebit AG

At copebit, we have extensive experience and the necessary expertise in all areas to support your business transformation. Our focus is on AWS cloud technologies, which form our core competence as an AWS Advanced Consulting Partner.



















copebit AG is a leading Swiss IT company specializing in cloud consulting, development, engineering, and operation. We are experts in the latest cloud technologies and project management, from HERMES 5 to agile frameworks such as SCRUM and SAFe. Our goal is to deliver exceptional results and build successful partnerships with our clients.

#### **Customer references / success stories**

- Landing zones: <u>Customer case: Appenzell Ausserrhoden Informatik</u>
- GenAl: <u>Customer case: HGC-Cubotoo</u>
- Data-based services: <u>Customer case: autoSense</u>
- Container EKS: <u>Customer case: Simpego</u>
- EKS / DocDB: Customer case: Sly
- Further references
- Testimonials from customers



### Your contact:

Orlando Beiner PM & CEO orlando.beiner@copebit.ch +41 43 505 12 25

copebit AG Sihlquai 125 8005 Zurich www.copebit.ch