

Service certificate

STACKIT Container Registry

Version and start of validity

Version 1.0	Valid from 13.03.2026
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Service certificate | STACKIT Container Registry

Service name

STACKIT Container Registry

High level service description

With STACKIT Container Registry, users can store, manage, and distribute their container images in the STACKIT cloud, keeping them in a secure environment throughout the entire application lifecycle. This gives users the option to access, pull, and deploy their images, increasing the security and control of their applications.

Key features

- OCI-compliant Container Registry that can be used with Kubernetes and Docker to store container images. Being OCI-compliant means open industry standards on container formats and runtimes are met, making it easier to distribute and use those images globally.
- Fast Container Image pull and push: Users benefit from faster connection speeds when pulling and pushing container images, since both their images and their applications will be stored in the STACKIT Cloud.
- Access Management at project level: A granular access control simplifies collaboration, improves auditability, and prevents accidental or malicious modifications. This allows users to easily share their images within their STACKIT project and beyond.
- An unlimited number of images can be supported per project.

Service plans

The STACKIT Container Registry service is available as a single service plan. Customers can enable themselves to use the STACKIT Container Registry for specific projects via the Portal or the STACKIT API.

All projects have unlimited capacity and billing will be based on each project's capacity consumption.

Metrics

- The service consumption is billed in GB per hour commenced.

SLA specifics

- A booked instance of Container Registry is considered available if it can be accessed at the service delivery point.

Backup

- There is no customer-specific backup performed by STACKIT. The Container Registry automatically saves an unlimited number of images. Therefore, project limits cannot be exceeded.

Additional terms

- The following conditions also apply to the use of STACKIT Container Registry:
<https://github.com/goharbor/harbor/blob/main/LICENSE>

Annex | Exportability

(Online Register)

Data type	Description	Exportable (Yes/No)	Format	Additional notes
Customer data (database content)	Data stored by the customer in the database (if available) or within the product/service	Yes	JSON/CSV	The development team can export from PostgreSQL databases the data stored by the customer.
User accounts & permissions	Information about users and their permissions	Yes	-	Data can be copied by the development team and forwarded to the customers if required. However, no dedicated export function.
System metrics (instances / resources in use)	Performance data of the instance / resource in use (e.g., CPU usage, memory usage)	Yes	CSV (via Observability)	Instance performance is being tracked and the data can be exported by the development team if required. By default, no customer would have access to these metrics.
	Sizes and capacities			
	<i>Capacities of the available resources / instances</i>			
System properties (instances / resources in use)	Versions and information necessary to check compatibility	Yes	-	The data is viewable in the portal and via the API. However, there is no dedicated export function.
-	-	-	-	Other information to enable compatibility checks:
Product / service-related data (product properties)	Configuration data and source code <i>Configuration of IT-systems / rudimental IT, settings, customizing, IP's, VLAN, interfaces, software code, scripts</i>	No. Company confidential STACKIT.	-	-

Log data (non personalized and personalized)	No. Company confidential STACKIT.	-	-
<i>System-status, technical-events, etc.</i>			
Log data (non personalized and personalized)	No. Events not logged	-	-
<i>Login/logout of user, user activities</i>			