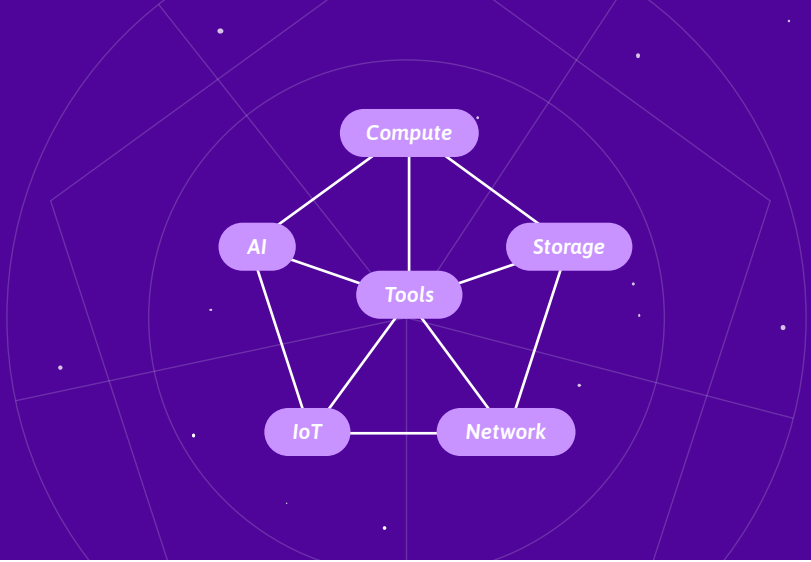


Our Elements Ecosystem

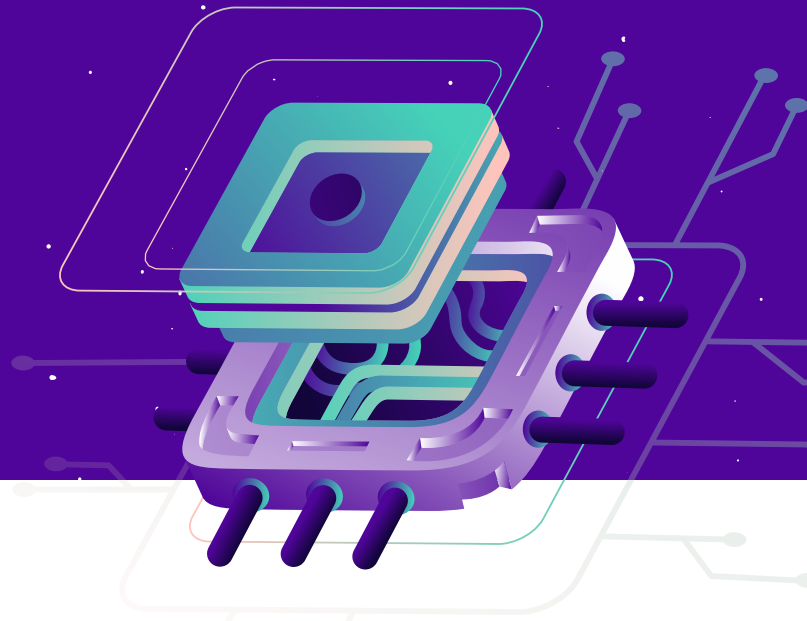


Compute								
	Development Instance	General Purpose Instance	GPU Instance	Bare Metal	Kubernetes Kapsule	Container Registry	Serverless FaaS	Serverless CaaS
Storage								
	Object Storage	Block Storage	C14 Cold Storage	Database for PostgreSQL	Database for MySQL			
Network						 <small>Soon</small>	 <small>Soon</small>	 <small>Soon</small>
	Anti-DDoS	Load Balancer	Private Network	Domain	DNS	CDN	SMS	SMTP
IoT		 <small>Soon</small>						
	IoT Hub	IoT Edge						
AI								
	GPU Instance	AI Inference						
Tools								
	Console	API	CLI	Terraform	Cloud-init	SDK Go	SDK Python	Multi-user
	 <small>Soon</small>	 <small>Soon</small>						
	Cloud Projects	Monitoring						



Development Instance

Instances offering the best price-performance ratio for your websites, applications and development environments.



Included Services

- | | |
|---|---|
|  Ready-to-use Distributions |  DDoS Protection |
|  IPv4 & IPv6 |  API, CLI & SDK |
|  Security Groups |  Snapshots |
|  Placement Groups |  24/7 Ticket Support |

Processor
2 to 4 vCPUs

Processor type
AMD EPYC, 7000 series

Memory
2 to 12 GB RAM

Memory type
DDR4 ECC

Storage
20 to 120 GB + Block Storage

Storage type
SSD NVMe

Bandwidth
From 200 to 500 Mbit/s

Available regions:  Paris |  Amsterdam

Use Cases

✓ Horizontal Scaling

If you are already an expert in the cloud and want to diversify your risks by using a large number of virtual instances, use our Development Instances to scale your infrastructure horizontally. In addition, from the DEV1-M range, our instances are compatible with our managed Kubernetes service.

✓ Testing Environments

Development Instances have been designed to host your tests and compile your code, no matter if you use them for an hour or for several years. Instances are delivered in a minute and can be backed up, migrated or deleted at any time.

✓ Small Applications

InstantApps let you start the most popular applications without any command line. Configure a storage space with Nextcloud and Object Storage, an open source alternative to Slack with Mattermost, a VPN to securely browse the Web or many more.

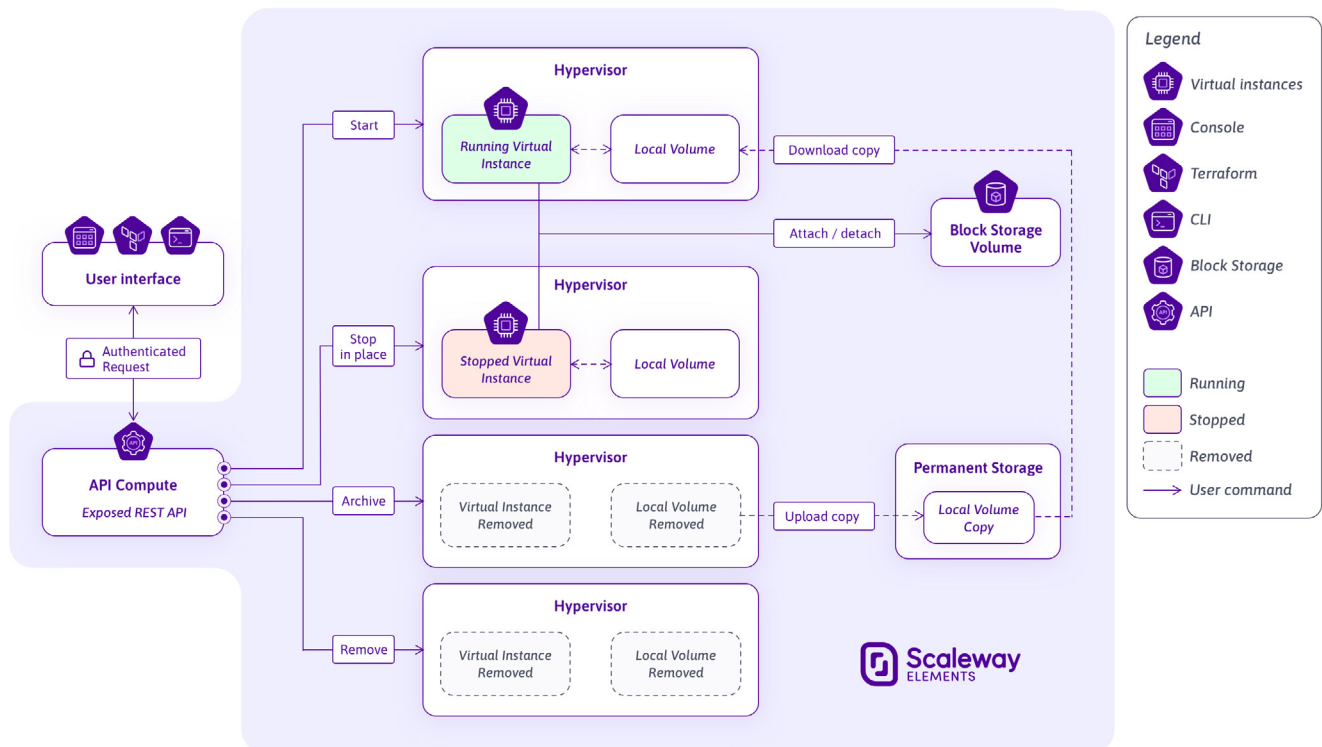


Ziwo divided by 8 the deployment time of its cloud call centers

"We have had such a great experience with Scaleway that we are currently planning to migrate a large part of our workload from other cloud providers to Scaleway. We are glad to know we now have a Cloud Solutions Architect at our disposal to walk us through such procedure." Renaud De Gonfreville, CEO of Ziwo

Product Lifecycle

Instances are offered with a set of native actions for simplified control from the console and API. They work with our other cloud solutions and the deployment and automation tools Ansible and Terraform are compatible.



Our Strengths

✓ Simplicity & Ease of Use

We develop products for developers with simplicity in mind. Our services give you many options to fine tune your configuration while remaining easy to use.

✓ Best Price per Resources

Get the best prices to grow your projects. Development Instances are a perfect way to step in the cloud computing ecosystems. Test, learn and succeed your cloud transition without worrying about the price.

✓ Unlimited Transfer

Scaleway is one of the only cloud provider providing unlimited and free transfer. You will not be charged for your traffic coming from and leaving out our Instances, this is also why our instances are incredibly affordable.

Find the benchmark on scaleway.com ▶

Our range

Name	vCPUs	RAM	SSD	Bandwidth
DEV1-S	2 vCPUs	2 GB	20 GB NVMe	200 Mbit/s
DEV1-M	3 vCPUs	4 GB	40 GB NVMe	300 Mbit/s
DEV1-L	4 vCPUs	8 GB	80 GB NVMe	400 Mbit/s
DEV1-XL	4 vCPUs	12 GB	120 GB NVMe	500 Mbit/s

✓ In addition

- General Purpose Instance**
For more reliability and power
- Block Storage**
To expand your storage
- Kubernetes Kapsule**
To orchestrate your resources
- Database**
For databases managed by our experts