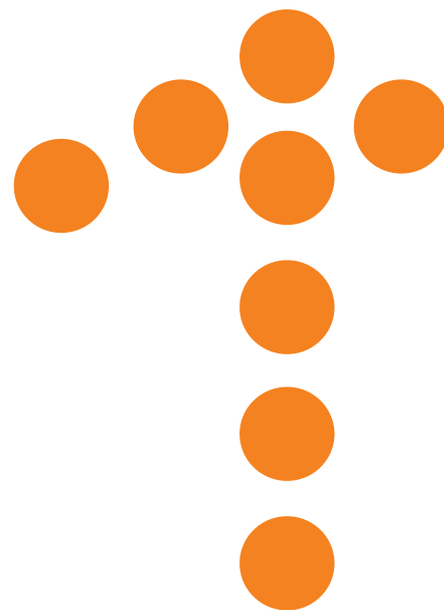


| Knowledge Compendium

Product: Atman Cloud



Prepared by: Tomasz Kulesza
28.01.2025

Product features

- Data security – data is stored in Atman Data Center WAW-1, 21a Grochowska St., Warsaw, Poland, **SLA 99.97%**
 - **Storage disk arrays** in **metrocluster** configuration (**active-active**) in Atman Data Centers **WAW-1 and WAW-2**
- Fully functional cloud environment:
 - Creating **Windows** and **Linux** instances, as well as instances from the customer's system images
 - Configuration of storage volumes – available speeds:
 - Standard (2,000 IOPS)
 - Fast (8,000 IOPS)
 - Ultra (15,000 IOPS)
 - Rapid (25,000 IOPS)
 - Local Storage (100 - 250 μ s disk latency)
 - **Snapshot** creation functionality
 - Option to include virtual machines in the **Atman Backup** service
 - **Free network tools:** security groups, , routers, firewall,
 - **Network services paid additionally:** VPN, load balancers (throughput: 200 Mbps, 500 Mbps, 1000 Mbps)
 - Efficient network component (**IPv4 and IPv6**)
- No data transfer fees
- Redundant **1 Gbps internet connection**
- Management of DNS zones
- Virtualization with an open source, fully secure **OpenStack environment (KVM)**
- Various vCPU + RAM configurations (flavours) of virtual machines available
- Management via: **WWW, API, CLI client, console, Terraform, Ansible**
- Access to the instance via both the **console and SSH**
- **SSO / 2FA** (via SMS or an authentication application)
- **Anti-DDoS protection** as standard
- **Cloud Basic** – for small VPS environments in three configurations

Knowledge Compendium: Atman Cloud

Billing

- Basic resources:
 - vCPU, vCPU HF, RAM, Storage, IP addresses
- Additional resources:
 - Windows licenses, VPN tunnels, load balancers
- Billing models: PAYG and/or subscription

Activation process

- For the contract purposes, the customer defines:
 - Basic and additional resources
 - Settlement method: subscription and/or PAYG
- Login and password for the first-time login to OpenStack are provided (Customer Zone + e-mail)
- The customer configures their environment in OpenStack

Additional information

- <https://www.atman.pl/en/services/cloud-services/atman-cloud/>
- <https://docs.atman.pl/pl/cloud-pl/atman-cloud/>

