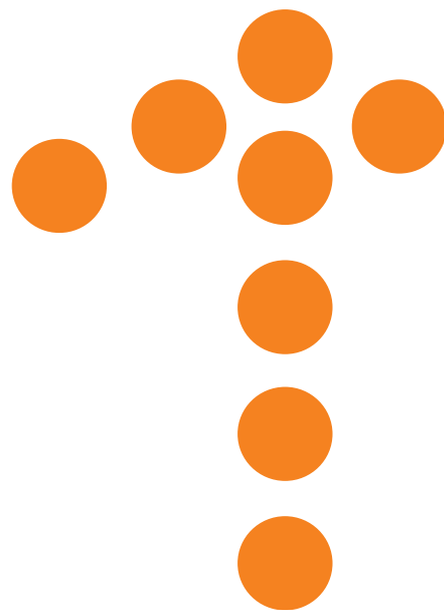


| Atman Cloud Basic



Prepared by: Tomasz Kulesza
18.07.2024

Optimized cloud computing environment

100%
of the infrastructure is located in DC compliant with TIER III+

Characteristics:

- **SLA 99,90% availability**
- **Stability of the Atman Cloud solution**
- **Possibility of reconfiguration**

Introduction

The Atman Cloud Basic service consists in providing an optimized cloud computing environment in a predefined hardware configuration, based on the Openstack platform.

The service is intended for users who expect small server environments equipped with basic functions for self-management.

The most important features of the solution:

- **Predefined base packages of resources at preferential prices**
- **Possibility of managing infrastructure through the Horizon panel**
- **Efficient disk array in metrocluster configuration**
- **Unlimited data transfer**
- **Possibility of changing the configuration**

Service description

Atman Cloud Basic is a service of access to a predefined hardware configuration using the Atman Cloud solution based on Openstack.

The customer gets access to the resources specified in the base package of their choice and the user-friendly Horizon user panel. With its help, the customer independently manages the cloud environment, among others, creates instances of virtual servers.

Base packages define the following predefined resource parameters:

- **Number of processor cores**
- **RAM memory size**
- **Disk space size**
- **Operating system**

In the optimized Cloud Basic environment, it is possible to perform actions typical for the public cloud. The Atman Cloud platform provides this solution with security and stability with SLA at the level of 99,90% service availability.

The service is implemented on the basis of base packages, with the possibility of modifying (increasing) resources at the customer's request. The modification may apply to any parameter of the compute type (vCPU, RAM, Storage), including changes to the operating system (e.g. Linux to MS Windows).

The service is provided under a monthly payment model

Service model

The Atman Cloud Basic service is paid monthly for the allocated resources. As a standard, the amount of the fee depends on the choice of the base package.

The customer can modify the parameters of the environment. Each change involved a change in the amount of the monthly subscription. Fees for additional resources (in addition to those listed in the service parameters and variants) are charged in accordance with the price list of resources in Atman Cloud.

In the Atman Cloud Basic service, it is not possible to settle under the PAYG model.

3 base configurations:

- Startup
- Business
- Enterprise

Service parameters and variants

The following basic resource packages are available as part of the Atman Cloud Basic service:

| | Startup | Business | Enterprise |
|---------------------|---------|----------|------------|
| vCPU (number) | 2 | 4 | 8 |
| RAM (GB) | 4 | 8 | 16 |
| Storage (GB) | 100 | 150 | 200 |
| Number of instances | 1 | 2 | 3 |
| OS | Linux | Linux | Linux |

Optional parameters (additionally payable):

| | Startup | Business | Enterprise |
|-----------------|---------|----------|------------|
| Windows license | yes | yes | yes |

Configuration change

The size of the base resources can be changed by:

- Changing the base package for another
- Choosing one of the many configurations available in the Horizon panel
- Modifying each parameter separately

Depending on the selected base package, the customer can run 1, 2 or 3 instances. An additional instance may be launched within the available quota. The customer changes the flavor by themselves using the Horizon panel; after such change, it is necessary to restart the virtual machine.

Predefined base packages include Linux OS (Ubuntu, Debian, Centos, Fedora, Cirros, OpenSuse), but the customer can change the operating system by purchasing MS Windows licenses.