

MinIO S3 WHMCS module

WHMCS module for MinIO S3 that automates the provisioning and management of S3-compatible object storage accounts. The module supports automatic user and bucket creation, suspension, termination, password management, disk usage monitoring, policy management, and email notifications for disk space limits.

- [Description](#)
- [Changelog](#)
- [Installation and Configuration Guide](#)
 - [WHMCS setup \(install/update\)](#)
 - [Setup guide: MinIO S3 setup](#)
 - [Setup guide: WHMCS setup](#)
 - [Email Template \(puqMinIOS3 Notification disk limit\)](#)
 - [Email Template \(puqMinIOS3 service Suspension Notification disk limit\)](#)
 - [Add server \(MinIO S3\)](#)
 - [Product Configuration](#)
- [Client Area](#)
 - [Home screen](#)
 - [Email notification](#)
 - [Disk statistics](#)
- [Admin Area](#)
 - [Product Information](#)

Description

MinIO S3 module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

MinIO S3 WHMCS module

The module allows the company to offer its customers the possibility of managing data storage compatible with S3 object storage using the MinIO S3 solution. The module requires a fully configured MinIO server to work. The module does not assist in the creation of such a server in any way.

Main features

- **Automatic account provisioning** — auto create and deploy product (User and S3 Buckets) upon order activation
- **API-driven management** — the module uses only the API to manage the accounts on the MinIO server
- **Account lifecycle management** — create, suspend, unsuspend, terminate, change password, and change package for MinIO S3 user accounts
- **Disk usage monitoring** — track and display disk usage statistics with historical data and configurable retention period
- **Email notifications** — automatic notifications when disk usage exceeds configurable thresholds
- **Suspension on disk limit** — automatic suspension when the disk limit is exceeded, with policy switching to restricted mode
- **Multi-language support** — 25 languages including Arabic, Azerbaijani, Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Russian, Spanish, Swedish, Turkish, and Ukrainian
- **Link to instructions** — configurable link for setting up the service in the client area
- **Policy management** — configurable raw policies for standard and disk-limited access, with admin controls to force policy updates

- **Default bucket creation** — optional automatic creation of a default bucket with configurable suffix

Admin Panel Options

- Suspend users
- Terminate users
- Unsuspend users
- Change users password
- Change Package
- API connection status
- Disk status
- Update Policy / Set Standard Policy / Set Limited Policy

Client Panel Options

- Change the MinIO user password
- Disk status
- Using disk space statistics
- Bucket information

System requirements

Requirement	Minimum
WHMCS	9.x or higher
PHP	8.2 or higher
MinIO	RELEASE.2025-02-28T09-55-16Z or less
ionCube Loader	v13 or newer (v14, v15)

Links

- **Product page:** <https://puqcloud.com/whmcs-module-minio-s3.php>
- **Documentation:** <https://doc.puq.info/books/minio-s3-whmcs-module>
- **Support:** <https://puqcloud.com/submitticket.php>

Screenshots

Client area — Home screen

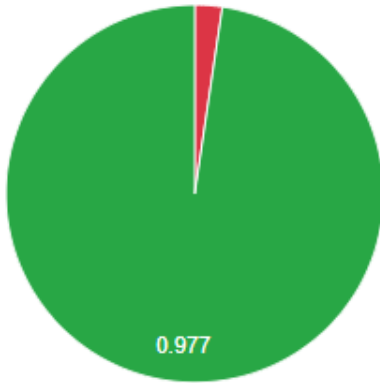
User manual

Web interface address: <https://console.minio-test.uuq.pl/>

Username: 7- 3

Password:

Used space (GB)



Used Free

Disk limit: 1 GB

Disk used: 0.0234 GB

Disk free: 0.9766 GB

Disk used percentage: 2.34%

Disk free percentage: 97.66%

Buckets name

Buckets name	Objects	Size
7- It	37	0.0234 GB

Client area — Disk statistics

★ **Overview** ^

i Information

📊 Used space statistics

🔧 **Actions** ^

🔑 Change Password

⚙️ Recalculate Disk Space

⬆️ Upgrade/Downgrade

🚫 Request Cancellation

Admin area — Product information

MiniIO S3 1 GB
Go
+ New Addon More -

<p>Order # 1238 - View Order</p> <p>Product/Service MiniIO S3 1 GB</p> <p>Server console.minio-test.luuq.pl (1/200 Accounts)</p> <p>Domain</p> <p>Dedicated IP</p> <p>Username 7-5 i3</p> <p>Password D-5</p> <p>Status Active</p>	<p>Registration Date 04/02/2026</p> <p>Quantity 1</p> <p>First Payment Amount 2.32</p> <p>Recurring Amount 2.32 <small>Recalculate on Save</small></p> <p>Next Due Date 04/03/2026</p> <p>Termination Date</p> <p>Billing Cycle Monthly</p> <p>Payment Method PayPal</p> <p>Promotion Code None</p>
--	---

Module Commands

[Create](#)
[Suspend](#)
[Unsuspend](#)
[Terminate](#)
[Change Package](#)
[Change Password](#)
[Update Policy](#)
[Set Standard Policy](#)
[Set Limited Policy](#)

API Connection status ✔️ API Connection OK

User ✔️ **AccessKey:** 7-5 **Status:** enabled **Member of:** ["USERS"] **Policy:** ["7-5531-1943"]

Used 19.54% 80.46%

Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage
1 GB	0.1954 GB	0.8046 GB	19.54 %	80.46 %

Buckets name	Creation date	Objects	Size
7-5 lt	2026-02-04T11:45:05Z	38	0.195 GB

Reg Date	Name	Pricing	Status	Next Due Date
No Records Found				

custom_icon

Subscription ID

Changelog

MinIO S3 module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

v3.1 (01-03-2026)

- Added null coalescing checks for all array and superglobal accesses to prevent "Undefined array key" warnings
 - Added null-safe operators for object property access where object can be null
 - Fixed type safety for typed class properties (preventing `|TypeError|` on null assignment)
 - Added boundary checks for empty database query results
-

v3.0 (25-01-2025)

- Support for WHMCS 9+
- Product module settings have been redesigned
- Updated client area interface design

“ **Note:** Product reconfiguration is required after update.

v2.0 (23-09-2024)

- Module coded with ionCube v13
- Supported PHP versions: 7.4, 8.1, 8.2
- Compatible with WHMCS 8.11.0+

v1.9.1 (13-08-2024)

- Fixed bug with password, when "Show password" is "no"

v1.9 (26-06-2024)

- Adapted to MinIO version RELEASE.2024-06-26T01-06-18Z

“ **Note:** Module will not work with versions lower than this.

v1.8 (06-06-2024)

- Client area more adapted for mobile version
- Buttons for copying login and password added to client area

v1.7 (16-05-2024)

- User blocking disabled after limit reached
- Policy switches to "Raw policy Disk limit" when exhausted
- Added functional buttons and policy management in admin area
- Added Recalculate Disk Space button for clients

“ **Note:** Need to insert "Raw policy Disk limit" in product settings.

v1.6 (21-12-2023)

Fixed Issues:

- Bug preventing policy deletion when account deleted
- Improved API error logging

New Features:

- Disable bucket creation by default
- Set default bucket suffix
- Disable password display by default
- "Show" button for passwords
- Plain text password display options

“ **Note:** Save 'Module Setting' in products.

v1.5 (18-12-2023)

- Support MinIO RELEASE.2023-12-14T18-51-57Z
- Minor client area changes

v1.4 (11-10-2023)

- Support MinIO RELEASE.2023-10-07T15-07-38Z
- 25 language translations added (Arabic, Azerbaijani, Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Russian, Spanish, Swedish, Turkish, Ukrainian)

v1.3 (08-09-2023)

- Support MinIO RELEASE.2023-09-07T02-05-02Z
-

v1.2 (05-03-2023)

- Support PHP 8.1 and PHP 7.4
 - Support MinIO RELEASE.2023-02-22T18-23-45Z
 - Template changes with icons added
 - API timeout set to 30
-

v1.1 (22-02-2023)

- Support WHMCS V8.6
 - Support PHP 8.1 (Loader v12) and PHP 7.4
 - Template changes
 - Service settings email template changed to dropdown
 - Translations added: German, Ukrainian
 - Updated deletion mechanism for objects, buckets, and users
-

v1.0 (01-08-2022)

- First release

Installation and Configuration Guide

Step-by-step instructions for installing, configuring, and setting up the MinIO S3 WHMCS module, including MinIO server preparation, WHMCS integration, email templates, and product configuration.

WHMCS setup (install/update)

System requirements

The module uses ionCube encoding. Your server must meet the following requirements:

Requirement	Minimum
PHP	8.2 or higher
WHMCS	9.x or higher
ionCube Loader	v13 or newer (v14, v15)

Older module versions for WHMCS 8

Older versions of the module are available for download, sorted by PHP version:

- PHP 7.4: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php74/
- PHP 8.1: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php81/

Step 1 — Download the latest version of the module

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php82/PUQ_WHMCS-MinIO-S3-latest.zip
```

All versions of the module are available via the link:

http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/

Step 2 — Unzip the archive with the module

```
unzip PUQ_WHMCS-MinIO-S3-latest.zip
```

Step 3 — Copy and Replace

Copy the `puqMinIOS3` directory from the extracted `PUQ_WHMCS-MinIO-S3` archive to your WHMCS installation:

```
WHMCS_WEB_DIR/modules/servers/
```

“ **Note:** To install and update a module, you must perform one and the same action — download and copy the latest version over the existing files.

Setup guide: MinIO S3 setup

Section 1 — Installing and configuring the MinIO server

Update packages and download the MinIO binary:

```
sudo apt update
wget https://dl.min.io/server/minio/release/linux-amd64/minio
```

Install the binary and set up the MinIO user:

```
sudo chmod +x minio
sudo mv minio /usr/local/bin
sudo useradd -r minio-user -s /sbin/nologin
sudo chown minio-user:minio-user /usr/local/bin/minio
sudo mkdir /usr/local/share/minio
sudo chown minio-user:minio-user /usr/local/share/minio
sudo mkdir /etc/minio
sudo chown minio-user:minio-user /etc/minio
```

Create the environment configuration file `/etc/default/minio`:

```
MINIO_ACCESS_KEY="minio"
MINIO_VOLUMES="/usr/local/share/minio/"
MINIO_OPTS="-C /etc/minio --address :9000 --console-address :9001"
MINIO_SECRET_KEY="miniostorage"
```

Section 2 — Installing the

Systemd MinIO startup script

Create the service file `/etc/systemd/system/minio.service`:

```
[Unit]
Description=MinIO
Documentation=https://docs.min.io
Wants=network-online.target
After=network-online.target
AssertFileIsExecutable=/usr/local/bin/minio

[Service]
WorkingDirectory=/usr/local/

User=minio-user
Group=minio-user

EnvironmentFile=/etc/default/minio
ExecStartPre=/bin/bash -c "if [ -z \"${MINIO_VOLUMES}\" ]; then echo \"Variable MINIO_VOLUMES
not set in /etc/default/minio\"; exit 1; fi"

ExecStart=/usr/local/bin/minio server $MINIO_OPTS $MINIO_VOLUMES

Restart=always

LimitNOFILE=65536

TimeoutStopSec=infinity
SendSIGKILL=no

[Install]
WantedBy=multi-user.target
```

Section 3 — Starting the MinIO Server

```
sudo systemctl daemon-reload
sudo systemctl enable minio
sudo systemctl start minio
sudo systemctl status minio
```

Section 4 — Securing Access to MinIO Server with Let's Encrypt SSL/TLS Certificate

Install certbot and nginx:

```
sudo apt update
sudo apt install certbot nginx python3-certbot-nginx -y
```

Create the nginx configuration file `|/etc/nginx/sites-enabled/minio|`:

```
server {
    listen 80 default_server;
    server_name yourdomain.com;
    return 301 https://$host$request_uri;
}

server {
    listen 443 ssl http2;
    server_name yourdomain.com;

    ssl_certificate /etc/letsencrypt/live/yourdomain.com/fullchain.pem;
    ssl_certificate_key /etc/letsencrypt/live/yourdomain.com/privkey.pem;
```

```

ssl_trusted_certificate /etc/letsencrypt/live/yourdomain.com/cert.pem;

ssl_session_timeout 20m;
ssl_ciphers ECDHE-RSA-AES128-GCM-
SHA256: ECDHE: ECDH: AES: HIGH: ! NULL: ! aNULL: ! MD5: ! ADH: ! RC4;
ssl_protocols TLSv1 TLSv1.1 TLSv1.2;
ssl_prefer_server_ciphers on;
ssl_verify_client off;

ignore_invalid_headers off;

client_max_body_size 0;

proxy_buffering off;

location / {
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_set_header Host $http_host;

    proxy_connect_timeout 300;
    proxy_http_version 1.1;
    proxy_set_header Connection "";
    chunked_transfer_encoding off;

    proxy_pass http://localhost:9001;
}
}

```

Remove the default nginx config and generate SSL certificate:

```

rm /etc/nginx/sites-enabled/default
sudo certbot --nginx -d yourdomain.com
sudo service nginx restart

```

Add certificate auto-renewal to crontab:

```

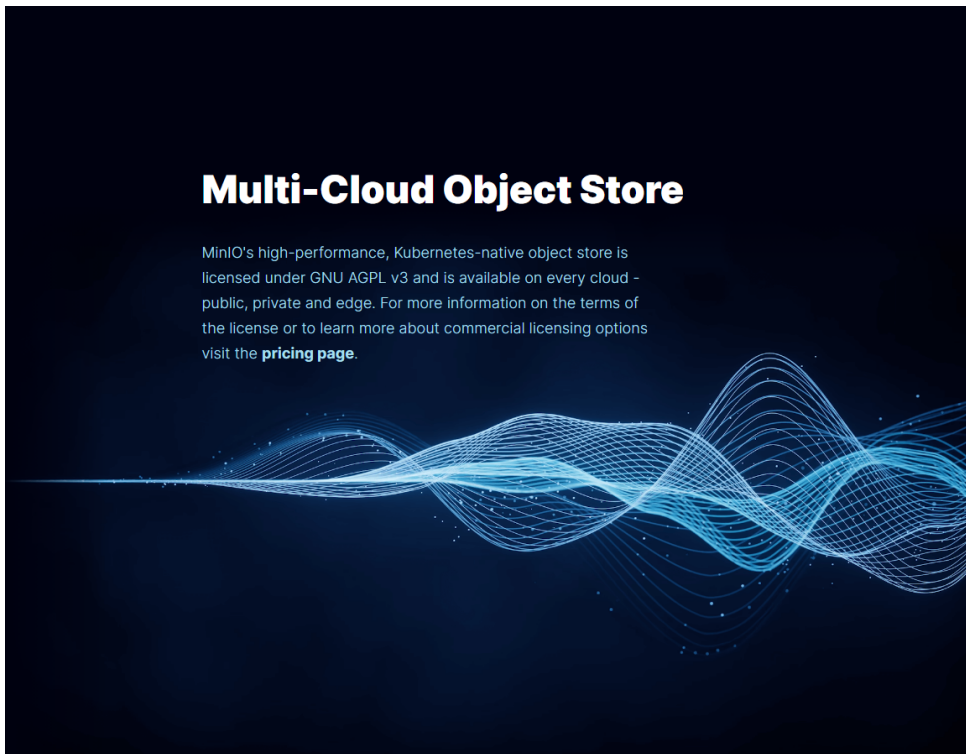
0 12 * * * /usr/bin/certbot renew --quiet

```

Default Login Credentials

After installation, you can access the MinIO console at `https://yourdomain.com`:

- **Username:** `minio`
- **Password:** `miniostorage`



Login

[Use STS →](#)

Setup guide: WHMCS setup

System requirements

The module is encoded with ionCube.

Requirement	Minimum
PHP	8.2 or higher
WHMCS	9.x or higher
ionCube Loader	v13 or newer (v14, v15)

Older module versions for WHMCS 8

- PHP 7.4: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php74/
- PHP 8.1: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php81/

“ To install and update a module, you must perform one and the same action.

Step 1 — Download

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/php82/PUQ_WHMCS-MinIO-S3-latest.zip
```

All versions available via: http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-MinIO-S3/

Step 2 — Extract

```
unzip PUQ_WHMCS-MinIO-S3-latest.zip
```

Step 3 — Deploy

Copy and replace the `|puqMinIOS3|` directory from `|PUQ_WHMCS-MinIO-S3|` to `|WHMCS_WEB_DIR/modules/servers/|`

Step 4 — Server Configuration

Create a new MinIO S3 server in WHMCS:

Navigate to: **System Settings** → **Products/Services** → **Servers**

1. Click **Add New Server**
2. Enter the correct **Name** and **Hostname**
3. In the **Server Details** section, select the **PUQ MinIO S3** module and enter the correct username and password for the MinIO web interface
4. Click the **Test connection** button to verify

Edit Server

Name	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- [REDACTED].com"/>
Hostname	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- [REDACTED].com"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div style="border: 1px solid #ccc; height: 100px;"></div>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Tick to disable this server

Server Details

Module	PUQ MinIO S3	<input type="button" value="Test Connection"/>
✓ Connection successful. Some values have been auto-filled.		
Username	minioadmin	
Password	*****	
Access Hash		
Secure	<input checked="" type="checkbox"/> Tick to use SSL Mode for Connections	
Port	443	<input type="checkbox"/> Override with Custom Port

Step 5 — Create Product

Navigate to: **System Settings** → **Products/Services** → **Create a New Product**

In the **Module Settings** section, select the **PUQ MinIO S3** module and configure the product options.

Edit Server

Name	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- XXXXXXXXXX.com"/>
Hostname	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- XXXXXXXXXX.com"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div style="border: 1px solid #ccc; height: 100px;"></div>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Tick to disable this server

Email Template

(puqMinIOS3 Notification disk limit)

Create an email template for customer notifications when disk usage approaches the limit.

Navigate to: **System Settings** → **Email Templates** → **Create New Email Template**

Template configuration

Parameter	Value
Email Type	Product/service
Unique Name	puqMinIOS3 Notification disk limit

Email Subject

```
Disk space usage {$disk_used_percentage} % - {$username}
```

Email Body

```
Dear {$client_name},
```

```
This letter informs you that the disk space usage limit is coming to an end.
```

Product/Service: {\$service_product_name}

Due Date: {\$service_next_due_date}

Username: {\$username}

Disk limit: {\$disk_limit_bytes*\$unit_coefficient} {\$unit}

Disk used: {\$disk_used_unit} {\$unit} ({\$disk_used_percentage} %)

Disk free: {\$disk_free_unit} {\$unit} ({\$disk_free_percentage} %)

{\$signature}

Available template variables

Variable	Description
{\$username}	MinIO S3 account username
{\$disk_limit_bytes*\$unit_coefficient}	Total disk space limit
{\$disk_used_unit}	Used disk space
{\$disk_free_unit}	Free disk space
{\$disk_used_percentage}	Used disk space percentage
{\$disk_free_percentage}	Free disk space percentage
{\$unit}	Disk space unit (MB, GB, TB, PB)

“ **Note:** Standard WHMCS merge fields are also available in this template.

Create New Email Template

Email Type

Product/Service

Unique Name





puqMiniIOS3 Notification disk limit





















Cancel

Create

Subject: Disk space usage $\{ \$disk_used_percentage \}$ % - $\{ \$username \}$

File ▾ Edit ▾ View ▾ Insert ▾ Format ▾ Table ▾ Help ▾

Paragraph ▾ Verdana ▾ 11pt ▾ **B** *I* ~~S~~ U A ▾ **A** ▾     ▾

Dear $\{ \$client_name \}$,

This letter informs you that the disk space usage limit is coming to an end.

Product/Service: $\{ \$service_product_name \}$
Due Date: $\{ \$service_next_due_date \}$

Username: $\{ \$username \}$

Disk limit: $\{ \$disk_limit_bytes * \$unit_coefficient \}$ $\{ \$unit \}$
Disk used: $\{ \$disk_used_unit \}$ $\{ \$unit \}$ $\{ \$disk_used_percentage \}$ %
Disk free: $\{ \$disk_free_unit \}$ $\{ \$unit \}$ $\{ \$disk_free_percentage \}$ %

$\{ \$signature \}$

P » STRONG 55 WORDS POWERED BY TINYMCE

Email Template

(puqMinIOS3 service Suspension Notification disk limit)

Create an email template for customer notifications when the S3 account is suspended due to exceeding the disk limit.

Navigate to: **System Settings** → **Email Templates** → **Create New Email Template**

Template configuration

Parameter	Value
Email Type	Product/service
Unique Name	puqMinIOS3 service Suspension Notification disk limit

Email Subject

Suspension Information - {\$username}

Email Body

Dear {\$client_name},

This email informs you that the S3 account has been disabled due to running out of free space.

It is also possible to upgrade to a package with more space.

Product/Service: {\$service_product_name}

Due Date: {\$service_next_due_date}

Username: {\$username}

Disk limit: {\$disk_limit_bytes*\$unit_coefficient} {\$unit}

Disk used: {\$disk_used_unit} {\$unit} ({\$disk_used_percentage} %)

Disk free: {\$disk_free_unit} {\$unit} ({\$disk_free_percentage} %)

{\$signature}

Available template variables

Variable	Description
{\$username}	MinIO S3 account username
{\$disk_limit_bytes*\$unit_coefficient}	Total disk space limit
{\$disk_used_unit}	Used disk space
{\$disk_free_unit}	Free disk space
{\$disk_used_percentage}	Used disk space percentage
{\$disk_free_percentage}	Free disk space percentage
{\$unit}	Disk space unit (MB, GB, TB, PB)

“ **Note:** Standard WHMCS merge fields are also available in this template.

Create New Email Template

Email Type

Product/Service

Unique Name


puqMinIOS3 service Suspension Notification disk limit

Cancel

Create

Subject: Suspension Information - {\$username}

File Edit View Insert Format Table Help

Paragraph Verdana 11pt **B** *I* ~~S~~ U A ~~A~~    
                     

Dear {\$client_name},

This email informs you that the S3 account has been disabled due to running out of free space.

It is also possible to upgrade to a package with more space.

Product/Service: **{\$service_product_name}**

Due Date: **{\$service_next_due_date}**

Username: **{\$username}**

Disk limit: **{\$disk_limit_bytes*\$sunit_coefficient} {\$sunit}**

Disk used: **{\$disk_used_unit} {\$sunit} ({\$disk_used_percentage} %)**

Disk free: **{\$disk_free_unit} {\$sunit} ({\$disk_free_percentage} %)**

{\$signature}

Add server (MinIO S3)

Add a new server to the system WHMCS

Navigate to: **System Settings** → **Servers** → **Add New Server**

Step 1 — General settings

Enter the correct **Name** and **Hostname** for your MinIO S3 server.

Edit Server

Name	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- XXXXXXXXXX.com"/>
Hostname	<input background-color:="" black;"="" color:="" red;="" type="text" value="s3minio- XXXXXXXXXX.com"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div style="border: 1px solid #ccc; height: 100px;"></div>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Tick to disable this server

Step 2 — Module settings

In the **Server Details** section:

1. Select the **PUQ MinIO S3** module
2. Enter the correct **username** and **password** for the MinIO web interface
3. Click the **Test connection** button to verify the connection

Server Details

Module	PUQ MinIO S3 <input type="button" value="Test Connection"/>
	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text" value="minioadmin"/>
Password	<input type="password" value="....."/>
Access Hash	<input type="text"/>
Secure	<input checked="" type="checkbox"/> Tick to use SSL Mode for Connections
Port	<input type="text" value="443"/> <input type="checkbox"/> Override with Custom Port

“ **Note:** The MinIO user must have administrator privileges to manage users, policies, and buckets via the API.

Product Configuration

Add new product to WHMCS

Navigate to: **System Settings** → **Products/Services** → **Create a New Product**

In the **Module Settings** section, select the **PUQ MinIO S3** module.

Configuration parameters

Parameter	Description
License key	A pre-purchased license key for the PUQ MinIO S3 module. For the module to work correctly, the key must be active
Unit	Packet disk space units (MB, GB, TB, PB)
Disk space size	Disk size in this product (set to 0 for unlimited)
Notification disk limit email template	Email template that will be sent when the disk quota is exceeded in %
Notification, used disk space X %	Sets a percentage parameter (1-100, default 90), after exceeding this parameter a notification will be sent to the user
Group	The group that will be assigned to the user on the server side of the MinIO S3
Raw Policy	The policy that is assigned to the user during creation on the server
Suspend exceeding disk limit email template	The template of the letter that will be sent to the client if his disk limit is 100% or less 100%
Raw policy Disk limit	The policy that will be applied to the client when the client runs out of space
Save usage history (days)	The number of days it takes to save user disk usage statistics
Link to instruction	Link to the instruction, if filled out, it will be reflected in the client area

Parameter	Description
Default Bucket	Options to enable or disable the creation of a default bucket, and also set its prefix
Client Area	Client zone settings — show or not show the password in the client zone, type how to show the password

Username rule

Default: `{client_id}-{service_id}`

Macro	Description
<code>{client_id}</code>	Client ID
<code>{service_id}</code>	Service ID
<code>{unixtime}</code>	Current Unix timestamp
<code>{date}</code>	Current date (YYYY-MM-DD)
<code>{time}</code>	Current time (HH-MM-SS)
<code>{random_digit_x}</code>	Random digit string of length x
<code>{random_letter_x}</code>	Random letter string of length x

Password rule

Default: `12: 123456789QAZWSXEDCRFVTGBYHNUJMIKqazwsxedcrfvtgbyhnujmikolp`

Format: `length: charset` — where length is the password length and charset is the set of characters to use.

Raw Policy (Standard)

The policy that is assigned to the user during creation on the server:

```
{  
  "Version": "2012-10-17",
```

```
"Statement": [
  {
    "Effect": "Allow",
    "Action": [
      "admin: Heal",
      "admin: SetBucketTarget",
      "admin: TopLocksInfo",
      "admin: DataUsageInfo",
      "admin: GetBucketQuota",
      "admin: GetBucketTarget"
    ],
    "Resource": [
      "arn: aws: s3: :: <USER_ID>*"
    ]
  },
  {
    "Effect": "Allow",
    "Action": [
      "s3: *"
    ],
    "Resource": [
      "arn: aws: s3: :: <USER_ID>*"
    ]
  }
]
```

Raw Policy Disk Limit

The policy that will be applied to the client when the client runs out of space:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
```

```

        "admin: Heal",
        "admin: SetBucketTarget",
        "admin: TopLocksInfo",
        "admin: DataUsageInfo",
        "admin: GetBucketQuota",
        "admin: GetBucketTarget"
    ],
    "Resource": [
        "arn:aws:s3::<USER_ID>*"
    ]
},
{
    "Effect": "Allow",
    "Action": [
        "s3: GetObject",
        "s3: DeleteObject",
        "s3: ListBucket"
    ],
    "Resource": [
        "arn:aws:s3::<USER_ID>*"
    ]
}
]
}

```

“ **Important:** Policy recalculation occurs once a day during the collection of server statistics (UpdateServerUsage).

Module Name:

Server Group:

License key:

Disk Settings

Disk space size

Allocated disk space for MIND in selected unit

Unit

Unit of measure for disk space

Disk Notifications

Notification at %

Threshold to notify the user about low disk space

Notification email template

Email template for disk limit notifications

Suspension email template

Email template when disk limit is exceeded

Default Bucket

Create default bucket

Once the user is created, a default bucket will be created

Default bucket prefix

Will be appended to the end of bucket name.

Only small letters and numbers and symbol "-"

User

Username rule

Username template using macros.

Base macros:

`{client_id}` - Client ID
`{service_id}` - Service ID

Random macro:

`{random_digits_x}` - Random digits, where x is length
 Example: `{random_digits_4}`
`{random_letters_x}` - Random letters (A-Z, a-z), where x is length
 Example: `{random_letters_4}`

Date & time macros:

`{unixtime}`, `{year}`, `{month}`, `{day}`, `{hour}`, `{minute}`, `{second}`

Example:
`{client_id}-{service_id}-{random_digits_4}`

Password rule

Password generation rule in format: `length:character`

Example:
`12:1234567890`
 This will generate a 12-character password using the provided characters.

History & Group

Save history (days)

Number of days to keep usage statistics in WHAKS

Group

Group assigned to the user in MIND

Client Area

Link to instruction

A link to the instruction will be reflected in the client area.

Show password

Defines how the password is displayed in the client area

IAM Policies

Raw Policy

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "admin:Head",
        "admin:SetBucketTarget",
        "admin:TopAccess",
        "admin:DataIngestion",
        "admin:GetBucketQuota",
        "admin:GetBucketTarget"
      ],
      "Resource": [
        "arn:aws:iam::USERS:*"
      ]
    }
  ]
}

```

USERS_ID - Users to be replaced with actual user ID

Raw Policy (Disk Limit)

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "admin:Head",
        "admin:SetBucketTarget",
        "admin:TopAccess",
        "admin:DataIngestion",
        "admin:GetBucketQuota",
        "admin:GetBucketTarget"
      ],
      "Resource": [
        "arn:aws:iam::USERS:*"
      ]
    }
  ]
}

```

Policy applies when disk limit is reached

Client Area

Overview of the client-facing features available in the MinIO S3 WHMCS module, including the home screen, email notifications, and disk usage statistics.

Home screen

Screenshot when the account is in a normal state.

The end customer, after logging in to his own customer panel, has access to the following information and options:

- Link to the user manual (which was defined by the administrator when setting up the service)
- MinIO server address
- Authorization data (username and password with copy buttons)
- Usage statistics graph
- Table with data on the use of the service
- Bucket Information

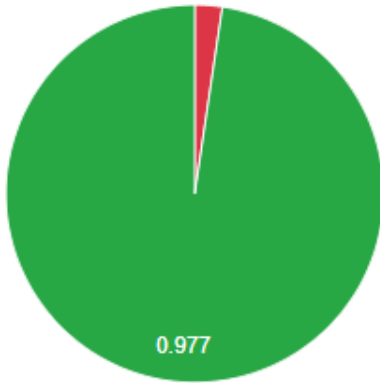
User manual

Web interface address: <https://console.minio-test.uuq.pl/>

Username: 7- 3

Password:

Used space (GB)



Used Free

Disk limit: 1 GB

Disk used: 0.0234 GB

Disk free: 0.9766 GB

Disk used percentage: 2.34%

Disk free percentage: 97.66%

Buckets name

Buckets name	Objects	Size
7- it	37	0.0234 GB

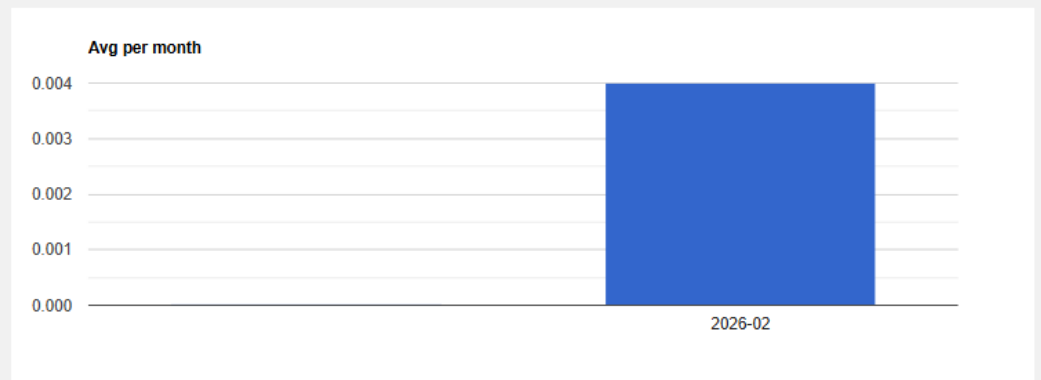
- ★ Overview ^
- i Information
- 📄 Used space statistics

- 🔧 Actions ^
- 🔑 Change Password
- ⚙️ Recalculate Disk Space
- ⬆️ Upgrade/Downgrade
- 🛑 Request Cancellation

- ★ Overview ^
- i Information
- 📄 Used space statistics

- 🔧 Actions ^
- 🔑 Change Password
- ⚙️ Recalculate Disk Space
- ⬆️ Upgrade/Downgrade
- 🛑 Request Cancellation

Used space statistics



Email notification

Below you can see an example of an email notification regarding data limit.

When the disk usage exceeds the configured percentage threshold, the system automatically sends an email notification to the customer using the configured email template.

[PUQ_\(dev\)](#)

Dear ruslan polovyi (TEST sp. z o. o.),

This letter informs you that the disk space usage limit is coming to an end.

Product/Service: **MinIOS3 10 GB**

Due Date: **18-08-2022**

Username: [333-1-4726-777](#)

Disk limit: **10 GiB**

Disk used: **9.8724 GiB (98.72 %)**

Disk free: **0.1276 GiB (1.28 %)**

puq (dev)



[visit our website](#) | [log in to your account](#) | [get support](#)

Copyright © PUQ (dev), All rights reserved.

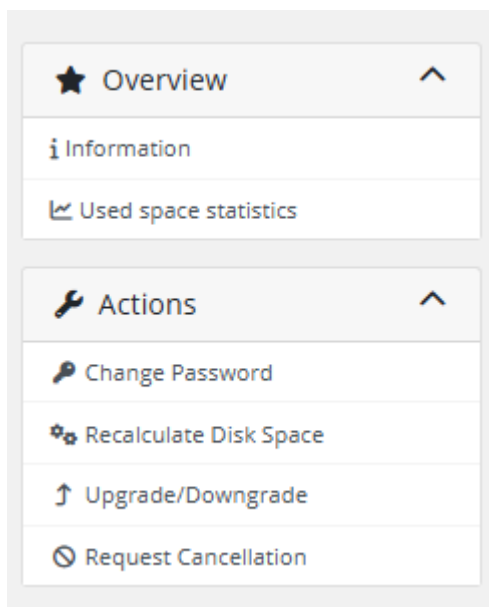
Disk statistics

Client can check the data usage statistics in the menu item **Used space statistics**.

The statistics page displays disk usage data collected by the WHMCS cron and stored in the database:

- **Last 30 days chart** — daily disk usage displayed as a column chart
- **Average per month chart** — monthly average disk usage

Both charts are rendered using Google Charts.



★ Overview ^

i Information

📊 Used space statistics

🔧 Actions ^

🔑 Change Password

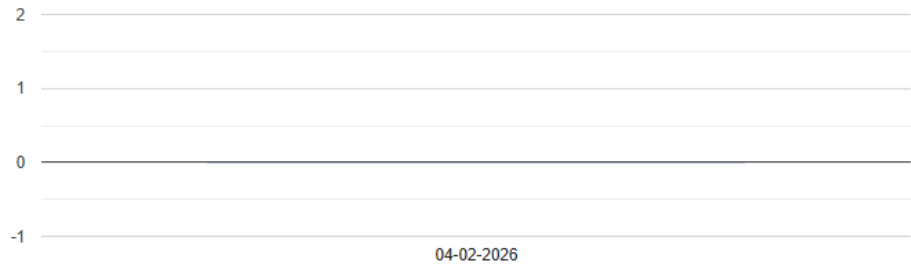
🔧 Recalculate Disk Space

⬆️ Upgrade/Downgrade

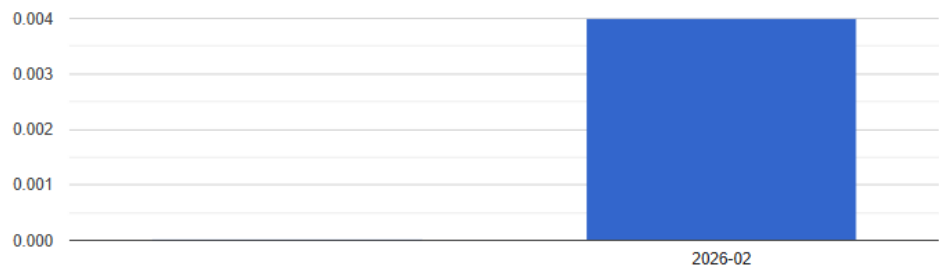
🚫 Request Cancellation

Used space statistics

Last 30 days



Avg per month



Admin Area

Administrative features and tools available in the WHMCS admin panel for managing MinIO S3 services.

Product Information

Here is the data presented for the service admin in WHMCS.

The admin area provides the following information and controls:

- **License verification status** — green/red indicator showing license validity
- **API connection status** — real-time test of the MinIO server connection
- **User information** — username, enabled status, group, and email
- **Disk usage** — visual progress bar with detailed usage table
- **Management actions** — Create, Suspend, Unsuspend, Terminate, Change Password, Change Package

Policy management

- **Update Policy** button — force the system to select and apply the necessary policy. If there is more than 0 free space on the disk, a permissive policy will be applied; if there is 0 free space on the disk, a restrictive policy will be applied.
- **Set Standard Policy** and **Set Limited Policy** buttons — enforce the application of the standard policy and the limited policy respectively.

“ **Important:** Policy recalculation occurs once a day during the collection of server statistics (UpdateServerUsage).

MiniIO S3 1 GB

Go

+ New Addon More

Order # 1238 - View Order

Product/Service MiniIO S3 1 GB

Server console.minio-test.luuq.pl (1/200 Accounts)

Domain

Dedicated IP

Username 7 i3

Password D

Status Active

Module Commands Create Suspend Unsuspend Terminate Change Package Change Password Update Policy Set Standard Policy Set Limited Policy

Registration Date 04/02/2026

Quantity 1

First Payment Amount 2.32

Recurring Amount 2.32 Recalculate on Save No

Next Due Date 04/03/2026

Termination Date

Billing Cycle Monthly

Payment Method PayPal

Promotion Code None

API Connection status API Connection OK

User AccessKey: 7-5 3 Status: enabled Member of: ["USERS"] Policy: ["7-5531-1943"]

Used 19.54% 80.46%

Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage
1 GB	0.1954 GB	0.8046 GB	19.54 %	80.46 %

Buckets name	Creation date	Objects	Size
7-5	2026-02-04T11:45:05Z	38	0.195 GB

Reg Date	Name	Pricing	Status	Next Due Date
No Records Found				

custom_icon

Subscription ID