

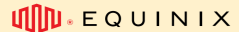


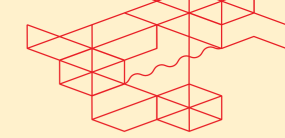
Managed Private Storage (MPS) -**Object Storage - Service Description**

Version 1.0, October 2025

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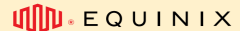
1. Managed Private Storage

Managed Private Storage provides scalable, secure, and flexible storage resources to businesses of all sizes across the globe. Managed Private Storage is designed to meet the growing demand for high-performance, cost-effective data storage solutions, thus allowing businesses to focus on their core competencies without worrying about the infrastructure for data management. Equinix provides a "Storage-as-a-Service" option for customers in a "Cloud-adjacent" environment, that can be consumed on a utilization model aligned with their demand.

Managed Private Storage offerings are billed a monthly recurring charge (MRC) for the amount of reserved capacity and performance. There is also a non-recurring charge (NRC) for the initial installation. Overage charges occur if the customer exceeds the utilization of their reserved capacity in that month (The service allows for bursting of up to 25% of the reserved capacity).

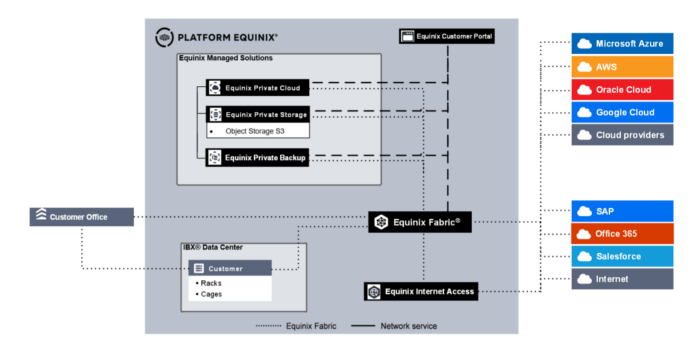
Key Features

- Global Reach: customers can choose the location where they store their data based on their business needs and/or data sovereignty requirements.
- Scalability: Customers have a reserved amount of capacity with incremental available for bursting (up to 25% of reserved capacity). Customers can eliminate upfront hardware costs while also ensuring available capacity as their business grows.
- Replication & Redundancy: With Inter-IBX protection, data is automatically replicated across regions to ensure data redundancy across geographically diverse locations. This protects against data loss and minimizes application downtime.
- Security & Compliance: Prioritize data security by utilizing data encryption at rest and in transit.
 Regular audits both safeguard data and ensure security compliance. Ransomware protection features such as S3 Object Locking Write Once Read Many (WORM)
- Service Level Agreement: Service Level Agreement (SLA) for Availability (see section 9)
- Instant Global Connection: Customers have access to either Equinix Fabric or direct connections into our Storage platform. Managed Private Storage supports environments whether they are hosted in Equinix Colocation space, on customer premise or part of other Equinix Managed Services. Managed Private Storage is accessible both Locally (within the IBX) or Geographically (in another IBX/Region).
- Encryption Software-based encryption technologies ensure that data at rest cannot be read if the storage medium is repurposed, returned, misplaced, or stolen.





For Managed Private Storage deployments, Equinix is responsible for the initial installation and making the capacity available to you. This includes 24 X 7 support for the Managed Private Storage product.



2 Service Options

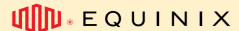
Managed Private Storage will offer three different storage types. This Service Description is focused on MPS - Object

2.1 Object

Object Storage - Object Storage is a highly efficient approach for handling and storing large volumes of unstructured data, such as emails, multimedia files, web pages, and data from IoT sensors. By treating each piece of data as a separate "object" complete with metadata, Object Storage simplifies management and access.

Why Choose Object Storage for Your Business:

- Versatility for Unstructured Data: Ideal for businesses dealing with diverse types of data,
 Object Storage excels at managing the challenges posed by non-traditional data formats,
 supporting both short- and long-term storage needs seamlessly.
- **Flexible and Scalable**: Object Storage easily adapts to your growing data demands, ensuring that your infrastructure can keep pace with rapid business growth. With a focus on scalability, it accommodates expanding data volumes easily.
- **Seamless Integration**: Built on Simple Storage Service (S3) protocols, Object Storage integrates effortlessly with existing systems, providing an API for straightforward access and management.





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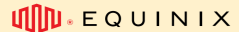
Object Storage Use Cases for MPS - Object 1.0:

- **Backup Data storage**: Securely store and manage backup data from a variety of vendors, leveraging MPS's high-performance data access to accelerate backup and restore operations.
- Ransomware Protection: Utilize immutable storage features and geo-redundant replication to safeguard backup data against ransomware and other cyber threats.

With MPS - Object, you get data management capabilities, protection against data loss through replicated or erasure-coded copies, and a flexible infrastructure that adapts as your business needs evolve.

Key Features include:

- **Scalability**: Seamlessly scales with your growing data needs, supporting terabytes to petabytes.
- **S3 Compatibility**: Full compatibility with S3 API for easy integration with various applications.
- **Security**: Advanced security features including encryption, Transport Layer Security (TLS), and identity and access management.
- Data Protection: erasure coding provides resilient data protection with minimal overhead.
- Inter-IBX Replication: Geo-redundant asynchronous Replication ensures data is replicated across multiple sites, improving fault tolerance and availability within the region. Inter-IBX Replication is an optional add-on.
- **Data Sovereignty**: All data remains in the location that you've selected, Data is not migrated or replicated to other locations, unless you configure it.
- **Proactive Maintenance and Monitoring**: Continuous monitoring and proactive management to ensure optimal performance and uptime.





5

3 Service Demarcation & Enabling Services

The border between customer & Equinix environment.

With MPS, Equinix offers Storage as a Service where Equinix provides and manages a platform (operational console, servers and storage components). Equinix provides the licensing and support for the MPS platform. Equinix is not responsible for any client software or Internet connectivity to either manage or use the Service.

More details about demarcations can be found in the Roles and Responsibilities section of this document and in the Product policies.

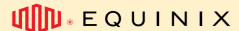
Onboarding

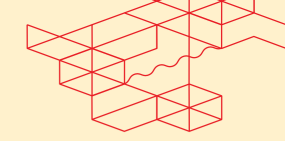
During the Managed Object Storage onboarding process you receive the following information:

- One root account with "root" permissions within the Tenant environment.
- Tenant name and Account ID.
- Tenant Portal and Managed Object Storage URLs.
- Username and password.
- API Keys
- The ordered Quota.
- IP addresses on the allow-list.

3.1 Performance Targets

| Service Tier | Performance Target IOPS/TB (SLO) | Average Latency (SLO) | Profile | Protocols |
|-------------------|----------------------------------|-----------------------------|---------------|-----------|
| Object (Standard) | N/A | N/A | 4MB Object | S3 |





4 Purchase Units

The MPS Service is charged monthly based on Baseline values or Baseline with Overage charge types, in the related topic in the Service Description the functionality of the services is described.

Charge types

Baseline – the specific volume of Unit of Measure of the Service as defined in the Order.

Overage – the quantity of the Service consumed by Customer that exceeds the contracted Baseline Volume.

The Managed Private Storage service is billed **per terabyte**. Billing is based upon the total volume of data written.

This configuration will allow access up to the baseline volume ordered. If the data grows above the committed amount, the storage will not be disrupted. Instead, an overage charge will be generated based on the overage price defined on the guote.

Below are the purchase units of Managed Private Storage with the unit of measure (UoM) and the related billing method.

| CATEGORY | PURCHASE UNIT | UOM | INSTALL FEE | BILLING METHOD | OVERAGE |
|-------------|---------------|-----|-------------|----------------|---------|
| MPS SERVICE | Object | TB | No | Baseline | Yes |

Calculation of Overage values

The consumption of MPS is measured multiple times a day. Every day the maximum used consumption of that day is used for the Overage calculation. The Overage value is calculated as the sum of the day values divided by the number of days of that month.

The number of days in a month is calculates as the number of days between the fore last day before the start of the month until the fore last day in the next month. For example, the consumption over October will be billed from 29th of September until the 30th of October

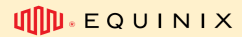
Example: Customer has ordered 100TB of Object Storage. Below there is a measure of how much data is stored on a daily basis (measured by the largest volume consumed on each day in the month):

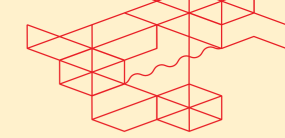
In this case, the subscribed limit between days 4, 5 and 6 was exceeded, and after these two days, data was probably deleted by the customer to reduce the overall volume.

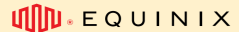
| DAY OF THE MONTH | 1 | 2 | 3 | 4 | 5 | 6 | 30 | 31 |
|------------------|-------|-------|-------|--------|--------|--------|-----------|-------|
| USAGE | 70 TB | 75 TB | 85 TB | 110 TB | 111 TB | 110 TB | 98 TB | 98 TB |

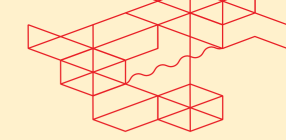
During the period (month), overage would be (10TB + 11TB + 10TB)/31 days = 1 TB Overage

• Of Note – Overage volume is capped at 25% of the committed volume. In the case above, you would only be able to "burst" to an additional 25TBs of capacity.









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5 Roles & Responsibilities

5.1 Onboarding

Once the order of Managed Private Storage service arrives for the Equinix fulfilment team, some tasks will be executed. See below overall explanation and responsibilities.

| Activities | Equinix | Customer |
|---|---------|----------|
| Schedule / execute project kickoff meeting | RA | CI |
| Schedule / execute customer onboarding | RA | CI |
| Connectivity – Fabric (order and set up) * | CI | RA |
| Selection of Storage Policies for Data Buckets: Replication and Erasure Coding Policies | RA | CI |
| Solution Documents/User Guides | RA | CI |
| Infrastructure licensing and use rights | RA | I |

^{*} MPC Customers do not require Equinix Fabric to connect to MPS - Object

5.2 Acceptance Into Service

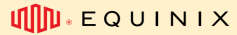
Once Onboarding activities have been finished, then testing activities will confirm if the product was delivered successfully and it is ready to be billed.

| Activities | Equinix | Customer |
|---|---------|----------|
| Test access to MPS Product page on Managed Solutions Portal | CI | RA |
| Create Access Key and Access Key Password | RA | CI |
| Change initial password | RA | CI |
| Password management and additional users | RA | CI |

5.3 Operational

Once the Managed Private Storage service is enabled to customers, some operational items will be addressed as below:

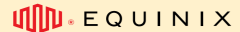
| Activities | Equinix | Customer |
|--|---------|----------|
| Install software and firmware updates and patches for Storage Infrastrucutre | RA | I |





| Create storage buckets | RA | CI |
|---|----|----|
| API Management/Key Management | | RA |
| Change Management/Schedule Changes | RA | CI |
| Confirm to the customer changes | RA | CI |
| Configure IAM Policies for Data Management and Customer Isolation | RA | CI |
| Tenant Capacity Management | I | RA |
| 24/7 Management of the Platform (Incident/Event Management) | RA | I |
| Data Life Cycle Management | I | RA |
| Platform Capacity Management | RA | I |
| Infrastructure Life Cycle Management | RA | I |
| Performance Management | RA | CI |
| | | |

Note: RACI stands for Responsible, Accountable, Consulted and Informed.





6 Incident Management

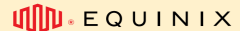
Incident management is included in service support. All incidents are handled based on priority. Priority is determined after the failure has been reported and assessed by Equinix based on the provided information. – align with MPC

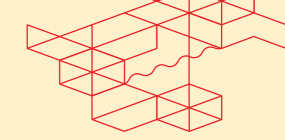
| PRIORITY | IMPACT/URGENCY | DESCRIPTION |
|-----------|--|--|
| P1 High | Unforeseen unavailability of a service / environment delivered and managed by Equinix, in accordance with service description due to a disruption. The user cannot fulfill its obligations towards its users. The user suffers direct demonstrable damage due to the unavailability of this functionality. | The service must be restored immediately; the production environment(s) is/ are unavailable, with platform-wide disruptions. |
| P2 Medium | The service does not offer full functionality or has partial functionality or a reduced performance, because of which the users are impacted. The user suffers direct demonstrable damage due to unavailability of the functionality. The service may be impacted due to limited availability of this functionality. | The service must be repaired the same working day; the management environment is not available. |
| P3 Low | The service functions with limited availability for one or more users and there is a workaround in place. | The moment of repair of the service is determined in consultation with the reporting person. |

Note: This classification does not apply to disruptions that are, for example, caused by user-specific applications, actions by the user, or dependent on third parties.

The incidents can be submitted in the ECP in the Managed Solutions section.

P1 incidents need to be submitted by phone





7 Service Requests

Service Requests are used to report an issue with the service or when there is a need to implement or assist with the implementation of a change.

Customers can raise a Service Request for configuration changes that cannot be implemented through Self Service in the Operational Console.

There is 24x7x365 support for the Managed Private Storage Service.

There are two types of service requests available:

- **INCLUDED**: Service Requests which are in scope of the Service, and as such, no additional charges apply.
- **ADDITIONAL**: Service Requests which are out of scope of the Service, and therefore additional charges apply.

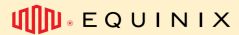
Guidance is available to be provided for all Service Requests that can be executed through self-serve, meaning we will provide procedural instruction and oversee the customer's execution of the task.

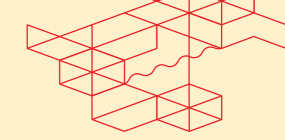
| REQUEST NAME | | INCLUDED/ADDITIONAL |
|---|-------------|---------------------|
| Initial Installation and Configuration ¹ | | Additional |
| Add/Delete Capacity | | Included |
| Add/Delete Inter-IBX Protection | | Additional |
| Add Service in a new IBX ² | | New Order |
| Activate/Deactivate Object Versioning | | Included |
| Activate/Deactivate Object Locking | | Included |
| Add/Remove User | | Included |
| Add/Remove/Modify Host Mapping | | Included |
| Add/Remove/Modify/Failover Management | Replication | Additional |

All changes not listed in the table above can be requested by selecting "change" at the service request module. Equinix will perform an impact analysis to determine whether the change can be implemented and to determine associated costs and lead time.

Any charges related to Service Requests will be deducted from the Premier Support Plan Balance (See the Service Description for Premier Support for more details), or in case of insufficient balance invoiced in arrears based on the prevailing rate.

Changes in the baseline capacity, amount ordered or any other change that will have an impact on the monthly service fee should be requested via the Sales team.

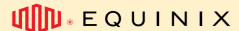




8 Reporting

As part of the service, customer will have access to monthly service reporting covering the following topics:

- SLA reporting (via Service Request)
- Capacity





9 Service Levels

The purpose of this Service Level Agreement (SLA) is to define the measurable performance levels associated with the MPS service and specify remedies available to Customer if Equinix fails to achieve these levels. The service credits listed below are the sole and exclusive remedy for any failure to meet the service level thresholds stated herein.

9.1 Support

The SLA on support applies to the incident registration and resolution (see section 4.4 of this document).

| PRIORITY | RESPONSE TIME ¹ | RESOLUTION TIME ² | EXECUTION OF WORK | SLA ³ |
|----------|----------------------------|------------------------------|--------------------------|------------------|
| P1 | < 30 min | < 4 hours | 24 x 7 | 95% |
| P2 | < 60 min | < 24 hours | 24 x 7 | 95 % |
| P3 | < 120 min | < 5 days | 24 x 7 | 95 % |

Note:

Response time is from submitting the Trouble tickets and an Equinix Managed Solutions specialist sending a formal response.

Resolution time of a case is from registering to closing or cancelling the Trouble Ticket in the ITSM Tool or the hand over to IBX Support.

SLA applies to the response time, details on the SLA can be found in the Product Policy.

9.2 Availability

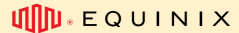
The MPS service is considered "**Unavailable**" when a Customer cannot access the Storage environment caused by Equinix reasons.

AVAILABILITY SERVICE LEVEL DESCRIPTION

| 99.95%+ | This is met by achieving less than twenty-two (22) minutes of Unavailability of the Storage Service over a calendar month period. |
|---------|---|
|---------|---|

| Service Option | Availability |
|----------------------------------|--------------|
| Managed Private Storage - Object | 99.95% |

See Managed Solutions product policies on how to calculate SLA's and what exclusions are applicable. SLA only covers the Storage environments. Unavailability caused by connection issues are not included.





Other documentations

Where to find more documentation?

The most up to date documentation is located on docs.equinix.com website.

Where to find EMS policy?

The EMS policy is located on our website.

How to ask for help

Please make sure to open a ticket every time you need help. This is your guarantee that the right team has received your request and will work on that under the expected SLAs.