

# IBM Cloud Additional Service Description

---

## IBM Cloud Hyper Protect DBaaS – Beta

Except as noted below, the terms of the IBM Cloud Service Description apply.

### 1. Cloud Service

IBM provides Hyper Protect DBaaS to manage different database types (MongoDB Enterprise Edition and PostgreSQL for Beta) in a highly secure fully managed database service. The service is running on LinuxONE in the IBM Cloud and delivers a secure, isolated compute environment suited for workloads with sensitive data. It offers a flexible and scalable platform that allows end users to provision and manage their database of choice on the IBM Z and LinuxONE platforms.

### 2. Data Processing and Protection Data Sheets

The Data Sheet applicable for this service and the terms of this section provides the details and terms, including Client responsibilities, around use of this service. The following Data Sheet(s) apply to this service:

<https://www.ibm.com/software/reports/compatibility/clarity-reports/report/html/softwareReqsForProduct?deliverableId=3ECAD0F0115D11E8BE1A0F0F1F3F9A88#>

### 3. Service Levels and Technical Support

#### 3.1 Service Level Agreement

The service level agreement set forth in the base IBM Cloud Service Description applies to this service.

#### 3.2 Technical Support

The support terms set forth in the base IBM Cloud Service Description apply to this service.

### 4. Charges

#### 4.1 Charge Metrics

The charge metric(s) for the Cloud Service are specified in the Transaction Document.

The following charge metrics apply to this Cloud Service:

- The Hyper Protect DBaaS Beta service is free of charge.

### 5. Additional Terms

For Cloud Service Agreements (or equivalent base cloud agreements) executed prior to January 1, 2019, the terms available at <https://www.ibm.com/acs> apply.

#### 5.1 Enabling Software

The Cloud Service contains the following Enabling Software:

- CLI plugin obtained by using the IBM Cloud CLI tool

#### 5.2 Restrictions

Hyper Protect DBaaS Beta MongoDB clusters are provided for proof of concept evaluation purposes only and must not be used for development purposes, in production or a production environment. PostgreSQL clusters can be run in production.