IBM Containers

Except as noted below the terms of the IBM Bluemix Service Description or Terms of Use, as applicable, apply.

1. **Cloud Service Description**

IBM Containers allow portability and consistency regardless of where they are run—be it on bare metal servers in Bluemix, Client’s company's data center, or on Client’s laptop. Easily spin up images from IBM’s public hub or Client’s own private registry. Client can use Docker’s industry-standard APIs and CLI in conjunction with Bluemix. Get integrated load balancing, monitoring, and an array of services to build Client’s application.

2. **Entitlement and Billing Information**

2.1 **Charge Metrics**

The Cloud Service is offered in accordance with the following charge metric(s):

**Gigabyte Hour** – A Gigabyte is 2 to the 30th power bytes. Client will be charged for each full or partial hour for each Gigabyte of memory configured in the Cloud Service that is active during the billing period.

**Static Public IP Address** - A Static Public IP Address is a number that is used to identify a permanent address on the internet. Client will be charged for each Static Public IP Address made available by the Cloud Service during each month during the billing period.

3. **Safe Harbor Framework**

The Cloud Service does not comply with the US-EU and US-Swiss Safe Harbor Frameworks.

4. **Enabling Software**

IBM Container Extension (ICE) is available as a download to enable additional command line interfaces for IBM Containers.

5. **Additional**

These terms only apply to the IBM Containers Cloud Service and not to software contents of the container Client may manage through the Cloud Service. Client must ensure they have sufficient license rights to any software content included in the container images built or managed through this Cloud Service.