IBM Cloud Identity

This Service Description describes the Cloud Service. The applicable order documents provide pricing and additional details about Client’s order.

1. Cloud Service

1.1 Offerings

The Client may select from the following available offerings.

1.1.1 IBM Cloud Identity Connect

This Cloud Service tightly integrates with IBM Security Access Management (ISAM), which is included as enabling software, to provide a solution for Clients to support their line-of-business demands for access management spanning both their on-premise and cloud applications.

1.1.2 IBM Cloud Identity Essentials

This Cloud Service provides Client with single sign-on (SSO) capabilities to the various IBM and public cloud applications they are using. This Cloud Service can be coupled with IBM's MaaS360 to provide additional levels of security controls, such as conditional access.

1.1.3 IBM Cloud Identity Verify

This Cloud Service integrates with IBM Security Access Management (ISAM), which is included as enabling software, to provide a solution for Clients to support their line-of-business demands for access management spanning both their on-premise and cloud applications. This Cloud Service provides capabilities to challenge users for a second factor of authentication in order to verify their identities when accessing a digital service. It is available for Cloud Identity Connect and Cloud Identity Essentials in order to provide a second authentication factor for applications using those platforms for access security and single sign-on.

1.1.4 IBM Cloud Identity Govern

This Cloud Service tightly integrates with IBM Governance and Intelligence (IGI), which is included as enabling software, to provide a solution for Clients to support their line-of-business demands for access management spanning both their on-premise and cloud applications. This Cloud Service provides organizations advanced identity lifecycle management capabilities within the cloud, and includes application access request workflow.

1.1.5 IBM Cloud Identity Connect and Verify

A bundled offering of IBM Cloud Identity Connect and IBM Cloud Identity Verify.

1.1.6 IBM Cloud Identity Connect Verify and Govern

A bundled offering of IBM Cloud Identity Connect, IBM Cloud Identity Verify and IBM Cloud Identity Govern.

1.2 Optional Services

1.2.1 IBM Cloud Identity Non-Production

IBM Cloud Identity Non-Production Environment on Cloud is a separate instance of the IBM Cloud Identity platform that a Client may only use for internal non-production activities, including but not limited to testing, performance tuning, fault diagnosis, internal benchmarking, staging quality assurance activity and/or developing internally used additions or extensions to the Cloud Service using published application programming interfaces. This Cloud Service does not include an availability service level agreement (SLA).
1.3 Acceleration Services

1.3.1 IBM Cloud Identity Connect Solution Planning
This service provides one (1) week of professional services during which IBM will perform some or all of the following:
- Establish single sign-on for cloud-based SaaS applications
- Configure a launch pad for easy application location
- Connect applications with ready-made connectors
- Solution planning, architecture and guidance
- IBM recommended approach and practices

1.3.2 IBM Cloud Identity Verify Workshop for Multi-Factor Authentication
This service provides a three (3) day professional services workshop, focused on multi-factor authentication challenges and securing a Client’s applications using IBM Cloud Identity Verify. The workshop will cover some or all of the following:
- Embed familiar authentication into all digital and in person interactions where authentication is required
- Enable an application to enforce strong authentication using developer friendly REST API
- Provide industry best practice recommendations on identity security
- Streamlined user experience and adoption on all form factors – phones, tablets and laptops

1.3.3 IBM Cloud Security Strategy and Planning
This service provide a three (3) week professional services workshop on how to apply cloud security best practices, with a focus on infrastructure and application security. The workshop will cover some or all of the following:
- Establish single sign-on for cloud-based SaaS applications
- Configure a launch pad for easy application location
- Connect applications with ready-made connectors
- Solution planning, architecture and guidance
- Insights on emerging trends in cyber security
- IBM recommended approach and practices

1.3.4 IBM Cloud Identity Expert On Demand
This service provides twenty (20) hours of professional services, delivered in two (2) hour sessions within thirty (30) days of start. The services will provide a Cloud Identity architect to answer questions and provide guidance and recommendations on, but not limited to:
- Technical skills to augment a Client’s Cloud Identity solution implementation
- Architectural and implementation questions on a Client’s Cloud Identity solution
- Guidance on a Client’s Cloud Identity solution and/or strategy

2. Data Processing and Protection Data Sheets
IBM's Data Processing Addendum at http://ibm.com/dpa (DPA) and the Data Processing and Protection Data Sheet(s) (referred to as data sheet(s) or DPA Exhibit(s)) in the links below provide additional data protection information for the Cloud Services and its options regarding the types of Content that may be processed, the processing activities involved, the data protection features, and specifics on retention and return of Content. The DPA applies to personal data contained in Content, if and to the extent i) the European General Data Protection Regulation (EU/2016/679) (GDPR); or ii) other data protection laws identified at http://www.ibm.com/dpa/dpl apply.

3. Service Levels and Technical Support

3.1 Service Level Agreement

IBM provides the Client with the following availability service level agreement (SLA). IBM will apply the highest applicable compensation based on the cumulative availability of the Cloud Service as shown in the table below. The availability percentage is calculated as the total number of minutes in a contracted month, minus the total number of minutes of Service Down in the contracted month, divided by the total number of minutes in the contracted month. The Service Down definition, the claim process and how to contact IBM regarding service availability issues are in IBM's SaaS support overview at https://www.ibm.com/software/support/saas_support_overview.html.

<table>
<thead>
<tr>
<th>Availability</th>
<th>Credit (% of monthly subscription fee*)</th>
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<tbody>
<tr>
<td>Less than 99.9%</td>
<td>10%</td>
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* The subscription fee is the contracted price for the month which is subject to the claim.

3.1.1 Other Information about this SLA

During the first sixty (60) days of Client's term ("Burn-In Period"), Client shall not be entitled to any credit due to failure of the IBM Cloud Identity environment to achieve the minimum 99.9% Uptime Percentage under this Agreement. If prior-to or during the Burn-In Period IBM identifies existing Client configurations, policies, data, or code ("Pre-Existing Components") intended to be migrated to the IBM Cloud Identity Service that would prohibit the IBM Cloud Identity Service from successfully achieving the Uptime Percentage within this Agreement, IBM shall reserve the right to notify Client of such Pre-Existing Components and exempt them at IBM's sole discretion, from the provisions of the SLA. Should IBM notify Client of any exempted Pre-Existing Components, IBM shall be responsible for presenting to Client a remediation plan, to the extent possible, which enables such exempted components to meet the Uptime Percentage of this Agreement. Client shall be solely responsible for the cost of any such remediation unless otherwise agreed-upon by both parties.

3.2 Technical Support

Technical support for the Cloud Service, including support contact details, severity levels, support hours of availability, response times, and other support information and processes, is found by selecting the Cloud Service in the IBM support guide available at https://www.ibm.com/support/home/pages/support-guide/.

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:

- Authorized User is a unique user authorized to access to the Cloud Services in any manner directly or indirectly (for example, through a multiplexing program, device or application server) through any means.
- Employee is a unique person employed in or otherwise paid by or acting on behalf of Client's Enterprise, whether or not given access to the Cloud Services.
- Eligible Participant is an individual or entity eligible to participate in any service delivery program managed or tracked by the Cloud Services.
- Instance is each access to a specific configuration of the Cloud Services.
- Engagement is a professional or training service related to the Cloud Services.

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 **Client Reference**

Client agrees IBM may publicly refer to Client as a subscriber to the Cloud Services in a publicity or marketing communication.

5.2 **Enabling Software**

The Cloud Service contains the following Enabling Software:

The following enabling software may only be used with the Cloud Identity Connect and Cloud Identity Verify Cloud Services:

- IBM Security Access Manager Virtual Enterprise Edition

The following enabling software may only be used with the Cloud Identity Govern Cloud Service:

- IBM Security Identity Governance and Intelligence Enterprise Edition
- IBM Security Identity Manager

5.3 **Authorization to Collect and Process Data**

The Cloud Service is designed to help Client improve its security environment and data. The Cloud Service will collect information from Authorized Users that alone or in combination may be considered Personal Information in some jurisdictions. Collected data may include user Source IP address, user ID, user name (first and last), phone number, password and email address provided for the purpose of contacting IBM for customer support. Data collection and processing practices may be updated to improve the functionality of the Cloud Service. A document with a full description of the data collection and processing practices is updated as needed and is available to Client upon request (Data Handling Guide reference). Client authorizes IBM to collect this information and process it in accordance with Data Processing and EU Data Privacy sections.