Service Description

IBM Watson Campaign Automation SMS

This Service Description describes the Cloud Service IBM provides to Client. Client means the contracting party and its authorized users and recipients of the Cloud Service. The applicable Quotation and Proof of Entitlement (PoE) are provided as separate Transaction Documents.

1. Cloud Service

IBM Watson Campaign Automation SMS is a cloud-based text messaging capability within the Watson Campaign Automation digital marketing platform and provides the following capabilities:

a. Ability to support one-way SMS messaging in 220 countries using a Sender ID and two-way SMS messaging in 100 countries using a SMS Short or Long Code.

b. SMS campaign builder provides marketers with easy-to-use frameworks and templates for building customer SMS interactions.

c. Drag and drop SMS campaigns using predefined templates. One-way messaging templates include Text to Join. Two-way messaging templates include Text to Join, Text for Info, Text for Email, Multi-step, and Competition.

d. SMS Transactional report to view all sent and received SMS messages and SMS Traffic Summary report.

e. Ability to send SMS messages from third party systems by leveraging the Watson Campaign Automation SMS APIs.

f. Use the Watson Campaign Automation Query Builder to identify or filter users who performed one or more of these SMS events: Interacted with an SMS program, Been Sent a Message from SMS Program, Clicked a Link in SMS, and Interacted with a Multi-Step Program.

g. Support URL shortening and tracking using Bitly integration.

h. Leverage Watson Campaign Automation program to trigger SMS messages.

1.1 Cloud Service Access

1.1.1 IBM Watson Campaign Automation SMS International Long Code

This Cloud Service provides the Client with a standard, up to 16-digit telephone number owned by IBM. Clients may be provided with either a SMS Shared Long Code used by multiple IBM Clients or a SMS Dedicated Long Code used exclusively by the Client for sending and receiving text messages from Mobile Messaging Devices in an entitled country. The code can be used to send SMS messages to the entitled country as well as other countries (where wireless operators support sending of Application to Person (A2P) messages using a long code).

1.1.2 IBM Watson Campaign Automation SMS National Long Code

This Cloud Service provides the Client with a standard, up to 16-digit telephone number owned by IBM. Clients may be provided with either a SMS Shared Long Code used by multiple IBM Clients or a SMS Dedicated Long Code used exclusively by the Client for sending and receiving text messages from Mobile Messaging Devices in an entitled country.

1.1.3 IBM Watson Campaign Automation SMS Shared Short Code

This Cloud Service provides the Client with a special, shortened telephone number owned by IBM and used by multiple IBM Clients for sending to and/or receiving text messages from Mobile Messaging Devices in an entitled country.

1.1.4 IBM Watson Campaign Automation SMS Dedicated Short Code

This Cloud Service provides the Client with a special, shortened telephone number used exclusively by the Client for sending to and/or receiving text messages from Mobile Messaging Devices in an entitled country.

1.1.5 IBM Watson Campaign Automation SMS Sender ID

This Cloud Service offering allows the Client to send one-way mobile terminated messages in an entitled country without requiring a long or a short code using a Sender ID.
The Sender IDs can be specified alphanumeric characters or a random number ID. The Sender ID supported by Watson Campaign Automation is based on what each wireless operator supports in the entitled country. Advanced registration of a Sender ID in the entitled country may be required by the local wireless operators.

Sender ID’s are shared by and among IBM clients and IBM disclaims any liability resulting from Client's use of a Sender ID.

1.1.6 IBM Watson Campaign Automation SMS UBX Send

This Cloud Service enables the Client to send one-way SMS messages using their own or their local SMS provider's gateway.

Clients who subscribe to this Cloud Service do not receive access to IBM's gateway partners for sending text messages.

1.2 Cloud Service Message Volume

1.2.1 IBM Watson Campaign Automation SMS Message Volume

This Cloud Service offering provides standard rate text messages sent through IBM Watson Campaign Automation SMS which are then handed off to a wireless operator for attempted delivery to a Mobile Messaging Device or that originate from a Mobile Messaging Device through a wireless operator and are received into the Watson Campaign Automation SMS application. Any Mobile Terminated (MT) SMS messages consisting of more than one hundred sixty (160) 7-bit characters will be automatically be split into multiple messages of one hundred sixty (160) 7-bit characters or less by IBM and Client will be billed for each message.

The message volume offerings include:

- IBM Watson Campaign Automation SMS International Long Code
- IBM Watson Campaign Automation SMS National Long Code
- IBM Watson Campaign Automation SMS Dedicated Long Code
- IBM Watson Campaign Automation SMS Dedicated Short Code
- IBM Watson Campaign Automation SMS Shared Short Code
- IBM Watson Campaign Automation SMS Sender ID
- IBM Watson Campaign Automation SMS UBX Send

IBM Watson Campaign Automation SMS Message Volume consists of multiple offerings specific to the country where the message terminates.

1.3 Set Up Service Offerings

1.3.1 IBM Watson Campaign Automation SMS Basic Onboarding Services

This service provides a combination of provisioning process assistance and product consulting that is designed to enable users to configure and utilize Watson Campaign Automation SMS. This remotely delivered service provides up to 15 hours of consulting and is required with an initial subscription to Watson Campaign Automation SMS. An onboarding consultant is assigned to guide organizations through the onboarding process, which is delivered through a series of remote meetings and recorded, web-based learning sessions. Onboarding services include provisioning process assistance, configuration and setup, product consulting, and Q & A.

1.3.2 IBM Watson Campaign Automation SMS International Long Code and IBM Watson Campaign Automation SMS National Long Code

This service updates the Cloud Service environment with the SMS capability. Clients are randomly assigned a long code from an available pool. This service consists of multiple offerings specific to the country where the message terminates.

1.3.3 IBM Watson Campaign Automation SMS Shared Short Code

This service updates the Cloud Service environment with the SMS capability. Each IBM Watson Campaign Automation SMS Client must select a unique alphanumeric keyword to identify their mobile messages and distinguish them from others who are also simultaneously using the code. This service consists of multiple offerings specific to the country where the message terminates.
1.3.4 IBM Watson Campaign Automation SMS Dedicated Short Code
This service updates the Cloud Service environment with the SMS capability. Clients may either select unique alphanumeric characters for a dedicated code or be randomly assigned a code from an available pool of numbers. This service consists of multiple offerings specific to the country where the message terminates.

1.3.5 IBM Watson Campaign Automation SMS Sender ID
This service updates the Cloud Service environment with the SMS capability to send one-way mobile terminated messages in an entitled country. Each Client will be provided either a specified alphanumeric ID or a randomly assigned code from an available pool.

1.3.6 IBM Watson Campaign Automation SMS UBX Send
This service updates the Cloud Service environment with the SMS capability to support sending one-way SMS messages using Client’s own or their local SMS provider’s gateway.

2. Security Description
This Cloud Service follows IBM's data security and privacy principles for Cloud Services which are available at http://www.ibm.com/cloud/data-security and any additional terms provided in this section. Any change to IBM's data security and privacy principals will not degrade the security of the Cloud Service.

IBM Watson Campaign Automation SMS relies on or incorporates third party technology provided by mGage USA and mGage India.

This Cloud Service may be used to process content that contains personal data if Client, as the data controller, determines that the technical and organizational security measures are appropriate to the risks presented by the processing and the nature of the data to be protected. Client recognizes that this Cloud Service does not offer features for the protection of sensitive personal data or data subject to additional regulatory requirements. Client acknowledges that IBM has no knowledge of the types of data that have been included in the content, and cannot make an assessment as to the suitability of the Cloud Services or the security protections which are in place.

3. Service Level Agreement
IBM provides the following service level commitments ("SLA") for the Cloud Service as specified in a PoE. The SLA is not a warranty. The SLA is available only to Client and applies only to use in production environments.

3.1 Availability Credits
Client must log a Severity 1 support ticket with the IBM technical support help desk within twenty-four (24) hours of first becoming aware that there is a critical business impact and the Cloud Service is not available. Client must reasonably assist IBM with any problem diagnosis and resolution.

A support ticket claim for failure to meet an SLA must be submitted within three (3) business days after the end of the contracted month. Compensation for a valid SLA claim will be a credit against a future invoice for the Cloud Service based on the duration of time during which production system processing for the Cloud Service is not available ("Downtime"). Downtime is measured from the time Client reports the event until the time the Cloud Service is restored and does not include time related to a scheduled or announced maintenance outage; causes beyond IBM’s control; problems with Client or third party content or technology, designs or instructions; unsupported system configurations and platforms or other Client errors; or Client-caused security incident or Client security testing. IBM will apply the highest applicable compensation based on the cumulative availability of the Cloud Service during each contracted month, as shown in the table below. The total compensation with respect to any contracted month cannot exceed twenty (20) percent of one twelfth (1/12th) of the annual charge for the Cloud Service.

For bundled Cloud Services (individual Cloud Service offerings packaged and sold together as a single offering for a single combined price), the compensation will be calculated based on the single combined monthly price for the bundled Cloud Service, and not the monthly subscription fee for each individual Cloud Service. Client may only submit claims relating to one individual Cloud Service in a bundle at a given time.
### 3.2 Service Levels

**Availability of the Cloud Service during a contracted month**

<table>
<thead>
<tr>
<th>Availability during a Contracted Month</th>
<th>Availability Credit (% of Monthly Subscription Fee* for Contracted Month that is the subject of a Claim)</th>
</tr>
</thead>
<tbody>
<tr>
<td>99% – 99.949%</td>
<td>2%</td>
</tr>
<tr>
<td>98% – 98.999%</td>
<td>5%</td>
</tr>
<tr>
<td>97% – 97.999%</td>
<td>10%</td>
</tr>
<tr>
<td>Less than 97.000%</td>
<td>20%</td>
</tr>
</tbody>
</table>

* If the Cloud Service was acquired from an IBM Business Partner, the monthly subscription fee will be calculated on the then-current list price for the Cloud Service in effect for the contracted month which is the subject of a claim, discounted at a rate of 50%. IBM will make a rebate directly available to Client.

Availability, expressed as a percentage, is calculated as: the total number of minutes in a contracted month, minus the total number of minutes of Downtime in the contracted month, divided by the total number of minutes in the contracted month.

**Example:** 50 minutes total Downtime during contracted month

\[
\frac{43,200 \text{ total minutes in a 30 day contracted month}}{-50 \text{ minutes Downtime}} = 43,150 \text{ minutes} = 2\% \text{ Availability credit for 99.884% availability during the contracted month}
\]

### 4. Technical Support

Technical support for the Cloud Service is provided via email, online support system, Live Chat and by phone. Technical support is offered with the Cloud Service and is not available as a separate offering.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Severity Definition</th>
<th>Response Time Objectives During Support Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Critical business impact/service down:</strong> Business critical functionality is inoperable or critical interface has failed. This usually applies to a production environment and indicates an inability to access services resulting in a critical impact on operations. This condition requires an immediate solution.</td>
<td>Within 1 hour</td>
</tr>
<tr>
<td>2</td>
<td><strong>Significant business impact:</strong> A service feature or function is severely restricted in its use or Client is in jeopardy of missing business deadlines.</td>
<td>Within 2 business hours</td>
</tr>
<tr>
<td>3</td>
<td><strong>Minor business impact:</strong> Indicates the service or functionality is usable and it is not presenting a critical impact on operations.</td>
<td>Within 4 business hours</td>
</tr>
<tr>
<td>4</td>
<td><strong>Minimal business impact:</strong> An inquiry or non-technical request.</td>
<td>Within 1 business day</td>
</tr>
</tbody>
</table>
5. **Entitlement and Billing Information**

5.1 **Charge Metrics**

The Cloud Service is available under the charge metric specified in the Transaction Document:

a. **Access** – is a unit of measure by which the Cloud Service can be obtained. An Access is the right to use the Cloud Service. Client must obtain a single Access entitlement in order to use the Cloud Service during the measurement period specified in the Proof of Entitlement (PoE) or Transaction Document.

b. **Digital Message** – is a unit of measure by which the Cloud Service can be obtained. A Digital Message is an electronic communication managed or processed by the Cloud Service. Sufficient entitlements must be obtained to cover the total number of Digital Messages managed or processed by the Cloud Service during the measurement period specified in Client’s Proof of Entitlement (PoE) or Transaction Document.

c. **Engagement** – is a unit of measure by which the services can be obtained. An Engagement consists of professional and/or training services related to the Cloud Service. Sufficient entitlements must be obtained to cover each Engagement.

5.2 **Set Up Charges**

Set-up charges will be specified in the Transaction Document. IBM will charge a setup fee upon initial provisioning of the Set-up part. On-Demand options will be invoiced in the month the on-demand option is employed by the Client at the rate set forth in the Transaction Document. Set up onboarding services include:

- IBM Watson Campaign Automation SMS Basic Onboarding Services
  This onboarding service expires 90 days from the date Client is notified by IBM that access to the Cloud Service is available regardless of whether all hours have been used.

The following set up services update the Cloud Service environment with the SMS capability:

- IBM Watson Campaign Automation SMS International Long Code
- IBM Watson Campaign Automation SMS National Long Code
- IBM Watson Campaign Automation SMS Shared Short Code
- IBM Watson Campaign Automation SMS Dedicated Short Code
- IBM Watson Campaign Automation SMS Sender ID
- IBM Watson Campaign Automation SMS UBX Send

5.3 **Partial Month Charges**

A partial month charge as specified in the Transaction Document may be assessed on a pro-rated basis.

5.4 **Overage Charges**

If actual usage of the Cloud Service during the measurement period exceeds the entitlement specified in the PoE, Client will be charged for the overage as specified in the Transaction Document.

For a Cloud Service with a Digital Message charge metric, IBM will invoice Client based upon the selected billing frequency for the Digital Message entitlements Client orders. Actual usage will be metered and overage charges will be due if actual message usage exceeds the total number of entitled messages in aggregate for up to 12 monthly measurement periods during the subscription period.

Client will be invoiced in arrears for overage charges each month, at the overage rate specified in the PoE, once the total aggregate has been reached. Such overage charges are due in addition to the base monthly entitlement charge.

If the subscription period is greater than 12 months, the aggregate total number of entitlements will be based on 12 monthly measuring periods. The aggregate total will reset to zero after the 12th monthly measuring period. Overage charges for the next 12 monthly measuring periods will not be due until the actual message usage exceeds the total number of entitled messages in aggregate for such 12 monthly measurement periods.

If a subscription period is less than 12 months or less than 12 monthly periods remain in a subscription period, the number of monthly entitlements remaining in a subscription will be used for the total number of entitled messages in aggregate.
For Clients leveraging ramp periods, each period is treated in the same manner as the subscription period and the same principles apply.

a. **Example 1:**
   Client has a 12 month Subscription Period and has acquired one million Digital Messages per month. If Client sends more than 12 million Digital Messages before the end of the 12 month Subscription Period, Client will be invoiced the following month for the quantity in excess and all usage in the coming months will be billed in arrears till the end of the Subscription Period.

b. **Example 2:**
   Client has a three year Subscription Period and has acquired one million Digital Messages per month. If Client sends more than 12 million messages before the end of the first 12 months period, Client will be invoiced the following month for the quantity in excess and all usage until the end of the 12 months period. At the end of the each 12 months period, the usage count will reset. If Client sends more than 12 million Digital Messages before the end of the next 12 months period, Client will be invoiced the following month for the quantity in excess and all usage in the coming months will be billed in arrears until either the usage count is reset or the end of the remaining Subscription Period.

6. **Term and Renewal Options**

   The term of the Cloud Service begins on the date IBM notifies the Client of their access to the Cloud Service, as documented in the PoE. The PoE will specify whether the Cloud Service renews automatically, proceeds on a continuous use basis, or terminates at the end of the term.

   For automatic renewal, unless the Client provides written notice not to renew at least 90 days prior to the term expiration date, the Cloud Service will automatically renew for the term specified in the PoE.

   For continuous use, the Cloud Service will continue to be available on a month to month basis until the Client provides 90 days written notice of termination. The Cloud Service will remain available to the end of the calendar month after such 90 day period.

7. **Enabling Software**

   This Cloud Service includes enabling software, which may be used only in connection with Client’s use of the Cloud Service and only for the Cloud Service term.

8. **Additional Terms**

8.1 **General**

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

8.2 **Mobile Messaging Specific Terms**

   a. IBM Watson Campaign Automation SMS International Long Code and IBM Watson Campaign Automation SMS Shared Short Code

      Acts or inactions by any other IBM Client sharing the same code may adversely affect the availability of the code. IBM shall not be liable to Client for any interruption in the Services associated with the shared code arising out of such actions or inactions of any other IBM Client simultaneously using the shared code.


      Clients planning on running Competition campaigns must have their code configured and approved for contest/sweepstakes use by the wireless operators. Client must verify compliance for each country a contest/sweepstakes will be active in.


      IBM, on behalf of Client, will acquire/migrate the code that Client may already have and submit the necessary paperwork required for Client’s use of the code to the wireless operators in the specific country for approval and activation/migration. IBM provides standard code management services on behalf of Client which includes notifying and processing code renewal on behalf of Client. Some
campaigns may be restricted or require additional approvals from wireless operators before running. IBM will work with Client and the wireless operator to accomplish this.

The time it takes for the wireless operators to activate/migrate a code typically takes between 8-12 weeks from when the completed activation/migration form(s) are submitted to the wireless operators. Actual time may vary and is at the sole discretion of the wireless operators. Any updates needing activation/migration form(s) will restart the provisioning period.

8.3 Pass-Through Fees
Select wireless operators in the United States charge additional pass-through fees for mobile terminated and mobile originated message sent through their network. Pass-through fees vary depending on the wireless operator and not all carriers charge for mobile terminated and mobile originated messages. Client is responsible for all pass-through fees charged by a carrier in addition to the subscription price listed in the PoE. IBM may invoice Client for any pass-through fees charged by mobile carriers.

Pass-through fees change without advance notice from wireless operators. Client may request current pass-through fees and report of messages charged from IBM after receiving pass-through fee invoice.

8.4 Distribution Lists
Client will not use any distribution lists with the Cloud Service that include persons who have not given permission to be included on such list for the purpose of receiving communications specifically from the Client, unless the Client has an existing business or personal relationship with such persons. Use of lists or data generated through affiliate marketing practices is expressly prohibited in all cases. Client is required to include a valid opt-out mechanism in each message.

8.5 Data Retention
Specific data elements of the Cloud Services will be available within the Cloud Services as follows: messages and content, unused or inactive databases – 450 days; and messages sent/received history – 90 days; (the "Data Retention Period"). These data elements may be removed from IBM's network and systems after the Data Retention Period has expired, and in any event, IBM may destroy all copies of these data elements, and Client's other related data, 30 days following termination or expiration of the Term. Client will retain back-up copies of all content provided for use in connection with the Cloud Service.

IBM Watson Campaign Automation SMS relies on or incorporates third party technology and the above retention policy only applies to data elements processed by IBM and does not warrant the data retention policy of third party suppliers. The following outlines the data retention policy of IBM third party suppliers for the Cloud Service:

- mGage USA – All messages and related data elements are kept indefinitely regardless of Client requests. Messages sent/received history is accessible for twelve (12) months from the latest date.
- mGage India – All messages and related data elements shall be deleted by the end of the calendar month containing the expiration date of the term.

8.6 Non-English Language Versions
Client understands and agrees that access to and use of any non-English language version of the Cloud Service may rely on the functionality of a third party technology partner, translations.com, for purposes of translating the user interface. When using any non-English language version of the Cloud Service, the Cloud Service user interface may pass Client data and any content accessible through the Cloud Service user interface unencrypted through the translations.com systems dedicated to the Cloud Service for purposes of translating the user interface at Client's request.

8.7 Third Party Code Notices
This Cloud Service includes the following software which may not be used for Evil purposes: janrain4j_1.1.0, JSON, JSON-lib-2.3, JDK15, flexjson, and packtag.

9. Client Representations and Warranties
9.1 General
Client represents and warrants that:

a. it has and grants all license and right for IBM to access and use its Bitly account on its behalf to support URL shortening and tracking;
b. none of the distribution lists used by Client include any person(s) who have not given prior express written permission and consent to be included on such list for the purpose of receiving communications;

c. none of the distribution lists used by Client include any telephone numbers owned or used by any person(s) who have not given prior express written permission and consent to be included on such list for the purpose of receiving SMS messages;

d. all of Client's messages include a valid opt-out mechanism in each message;

e. each and every recipient of a message which Client transmits, directs or otherwise causes to be sent has provided their prior express written or other consent to receive the message(s) in accordance with all applicable statutes, laws and regulations, industry guidelines and applicable campaign application form commitments made during the provisioning process; and

f. its use of the Cloud Service is in compliance with all applicable rules, regulations, directives, statements, and codes of practice relative to use of the Cloud Service (e.g. the Telephone Consumer Protection Act, Mobile Marketing Associations Consumers best practices guidelines, Cellular Telecommunications & Internet Association (CTIA) guidelines and agreements, and telephone carrier content and use standards (available upon request)).

Client will defend (at IBM's sole option), or, indemnify, and hold IBM harmless from and against any claims and/or damages that arise from or are related to (i) Client's use of the Cloud Service, (ii) Client's breach of the terms of this section or (iii) any recipient of any of Client's messages or by any other third-party claiming or alleging that Client is an agent, principal, joint venturer, partner, affiliate, representative, employee, employer, or fiduciary of IBM.

IBM will provide Client (at Client's expense) with information and assistance reasonably necessary to defend a claim. Any investigation (faulty or otherwise) or any failure to investigate by IBM shall not limit or otherwise affect IBM's right or ability to obtain full and complete relief from Client.

9.2 Information and Independence

IBM does not:

a. allow Client to access information and systems that are normally within IBM's exclusive control;

b. review or approve the content of Client's messages;

c. provide Client with distribution lists, customer lists, telephone numbers, or any other information regarding actual or potential recipients of Client's messages;

d. investigate telephone numbers to determine their ownership, use, or validity;

e. dial telephone numbers; and (f) monitor Client's compliance with applicable statutes, laws and regulations, industry guidelines and applicable campaign application form commitments made during the provisioning process.

Client does not allow IBM to:

a. access information and systems that are normally within Client's exclusive control;

b. approve the content of Client's messages;

c. review or approve any of Client's distribution lists, customer lists, telephone numbers, or any other information regarding actual or potential recipients of Client's messages; and

investigate telephone numbers to determine their ownership, use, or validity.

9.3 mGage India Content Responsibility Agreement

In the case of SMS messages sent using mGage India's gateway, the Client has to separately execute a Content Responsibility Agreement directly with mGage India. Client will be given the copy of this agreement and mGage India contacts for the required follow-up.