

REST Service: Partitioner

[ROUTEPERFORM.COM](https://routeperform.com)

ROUTE PLANNING WEB SERVICES FOR DEVELOPERS

WELCOME

WELCOME TO THE PARTITIONER WEB SERVICE REFERENCE GUIDE. THIS WEB SERVICE MAKES A VERY DIFFICULT MATHEMATICAL CHALLENGE SEEMS QUITE SIMPLE. YOU CAN PROVIDE A LARGE NUMBER OF GEOGRAPHIC POINTS (FOR INSTANCE 100 OR 1,000+) AND ALSO PROVIDE A SPECIFIC NUMBER OF PARTITIONS TO BE CREATED AND THE SERVICE WILL RETURN TO YOU GEOGRAPHIC PARTITIONS (ALSO KNOWN AS 'CLUSTERS').

THE TOOL CAN BE USED FOR BOTH STRATEGIC AND TACTICAL PURPOSES. FOR INSTANCE, YOU COULD TAKE ALL 1,000 CUSTOMERS AND DECIDE TO CREATE FOUR GEOGRAPHIC PARTITIONS WITH SIMILAR/EQUAL REVENUE AS A STRATEGIC PLANNING EXERCISE. OR FOR A MORE TACTICAL USE CASE YOU COULD PROVIDE 200 ROUTE STOPS FOR TODAY'S TACTICAL PURPOSES AND ASK THE SERVICE FOR 10 ROUTES OF EXACTLY 20 STOPS EACH TO BE RETURNED. THESE ARE JUST 2 EXAMPLES, BUT THERE ARE A VARIETY OF WAYS THAT THIS SERVICE CAN BE USED TO APPLY HELPFUL LOGIC TO YOUR LOGISTICAL OPERATIONS.

THIS DOCUMENT PROVIDES INFORMATION RELATED TO THIS PARTICULAR WEB SERVICE ONLY. PLEASE KEEP IN MIND THAT WE OFFER A VARIETY OF PRE-BUILT WEB SERVICES. WE MAY ALSO ENHANCE EXISTING WEB SERVICES OR DEVELOP ENTIRELY NEW SERVICES CASE-BY-CASE. CONTACT US FOR MORE INFORMATION.

THE DOCUMENTATION IS INTENDED AS A COMPREHENSIVE REFERENCE MANUAL. AS A MEANS TO JUMP-START YOUR IMPLEMENTATION WE'D ALSO RECOMMEND OUR:



INTERACTIVE SDK



CODE EXAMPLES – READY TO RUN CODE FOR VARIOUS PLATFORMS

BEFORE YOU BEGIN



API KEY - TO GAIN THOSE LAVISH ACCOLADES FROM YOUR BOSSES, CUSTOMERS, PEERS AND GROUPIES, YOU FIRST NEED AN API KEY. CONTACT US FOR YOUR KEY TO GET STARTED.



GEOCODING - WE REQUIRE ALL YOUR INPUT STOPS TO BE GEOCODED (POSSESS LAT/LON COORDINATES). IF YOUR ADDRESSES ARE NOT CURRENTLY GEOCODED, YOU WILL NOT BE ABLE TO PASS THEM TO OUR SERVICE.

WE ARE AGNOSTIC AS TO WHAT DIGITAL MAP YOU PREFER TO USE. AS LONG AS YOU HAVE GEOCODED DATA YOU CAN TIE-IN TO OUR SERVICE SEAMLESSLY.



GEOGRAPHIC DATA COVERAGE - WE SUPPORT ALL OF NORTH AMERICA, THE UK, MOST ALL OF MAINLAND EUROPE, AUSTRALIA & NEW ZEALAND, A GOOD PORTION OF ASIA AND SOUTH AMERICA AND PORTIONS OF AFRICA AS WELL. IF YOU HAVE ANY QUESTIONS ABOUT YOUR LOCALE PLEASE CONTACT US.



ENCRYPTION - WE REQUIRE ALL WEB TRAFFIC BE PASSED AS ENCRYPTED (HTTPS & TLS1.2).



REST/JSON - THE PARTITIONER CALL IS A RESTFUL WEB SERVICE. WE USE JSON AS INPUT AND OUTPUT.

SERVICE OVERVIEW & PURPOSE

SOME KEY POINTS TO KNOW ABOUT THE PARTITIONER WEB SERVICE:

- A STRONG-POINT OF THE PARTITIONER SERVICE IS THAT YOU CAN SEND A LARGE NUMBER OF STOPS TO THE SERVICE AND IT CAN RETURN THE RESULT TYPICALLY WITHIN SECONDS. IT IS THEREFORE A GREAT WAY TO TAKE A MASS OF DATA AND TO BREAK IT INTO GEOGRAPHICALLY DISTINCT PARTITIONS (AKA 'CLUSTERS'). THE WAY IT CAN HANDLE THIS VOLUME OF DATA SO QUICKLY IS TO LOOK AT THE 'BIG PICTURE' AND TO APPLY ALGORITHMS AND HEURISTICS TO GENERATE AN ANSWER FOR YOU. IT IS NOT GOING TO RETURN SEQUENCED RESULTS OR MEASUREMENTS ON TIMES IT WOULD TAKE TO DRIVE TO THE POINTS, YOU'D WANT TO USE OUR OTHER WEB SERVICES FOR THOSE GRANULAR BITS. THIS WEB SERVICE IS TYPICALLY BEST USED AS A FIRST-PASS OR STRATEGICAL PROCESS.
- THE SERVICE ALLOWS FOR UP TO 1000 STOPS PER REQUEST
- THE SERVICE PURPOSEFULLY RETURNS PARTITIONED RESULTS FOR THE SET OF PARTITION TEMPLATES THAT YOU PROVIDE. IN OTHER WORDS, IF YOU WISH TO BREAK 1,000 STOPS INTO 3 GROUPS THEN YOU PASS IT 3 TEMPLATE PARTITIONS AS AN INPUT AND IT ABIDES BY THAT INPUT QUITE STRICTLY. EACH PARTITION TEMPLATE CAN HAVE ITS OWN INPUT COORDINATE SO THAT YOU CAN INTELLIGENTLY GIVE FOR INSTANCE WESTERN GROUPS OF STOPS TO TEMPLATES SET ON A WESTERN COORDINATE THAT YOU'VE PROVIDED. YOU CAN ALSO PROVIDE MULTIPLE PARTITION TEMPLATES WITH COMMON/IDENTICAL GEOGRAPHIC POINTS TOO SUCH AS IF 10 VEHICLES WERE ALL GOING TO START/END AT A COMMON DEPOT.
- THE SERVICE ALLOWS YOU TO SPECIFY HOW YOU WISH TO BALANCE THE WORK SUCH AS BY TIME, BY COUNT, OR BY A NUMERIC FACTOR THAT YOU SPECIFY (REVENUE OR WEIGHT OR CUBES OR POINTS, ETC.)

ABOUT PARTITIONING

WE'D BE REMISS TO NOT GIVE YOU A LITTLE OVERVIEW ON GEOGRAPHIC PLANNING ITSELF. IT TURNS OUT THAT THE MATH REQUIRED TO ACCOMPLISH PARTITIONING/CLUSTERING IS REALLY HARD. IN FACT, IT IS MONUMENTALLY HARD. IT IS WHAT THEY CALL IN THE MATH WORLD AN 'N-HARD' CHALLENGE. AS IN, YOU CANNOT SOLVE IT WITH BRUTE FORCE, YOU NEED BRAINS APPLIED AS BRAWN ALONE ISN'T GOING TO CUT IT.

AS AN EXAMPLE:

3 STOPS = 6 POSSIBLE COMBINATIONS (ABC, ACB, BAC, BCA, CAB, CBA)

6 STOPS = 720 POSSIBLE COMBINATIONS

11 STOPS = 31 MILLION+ COMBINATIONS

20 STOPS = 2,432,000,000,000,000,000+ COMBINATIONS (WHOA...)

100 STOPS = $9.332621544 \times 10^{157}$ - AND YEP, WE STILL CAN SOLVE IT

FRET NOT! IF YOU ARE READING THIS DOCUMENT THEN YOU'VE FOUND THE RIGHT TOOL FOR THE JOB. WE'VE TUNED OUR SERVICE AND ALGORITHMS OVER THE COURSE OF TIME BY BUILDING TENS OF THOUSANDS OF PARTITIONS FOR OUR CLIENTS.

AS YOU CODE YOUR SIMPLE REQUESTS TO OUR PARTITIONING SERVICE YOU GET TO BE THE INSTANT BENEFICIARY OF INDUSTRY-PROVEN LOGIC THAT WILL ALLOW YOU TO EASILY ADD THIS FUNCTIONALITY TO YOUR EXISTING CORE SOFTWARE. OUR ARCHITECTURE RUNS IN THE AWS AND AZURE CLOUD TO ENSURE THE BEST POSSIBLE SCALABILITY AND RELIABILITY FOR USERS OF THIS SERVICE.

REQUESTS

THIS SERVICE ACCEPTS POST REQUESTS VIA HTTPS. THE PARAMETERS AND VALUES ARE TRANSFERRED IN THE BODY OF THE REQUEST AS JSON. THIS SERVICE RUNS SYNCHRONOUSLY. AS FOR THE REQUEST SYNTAX WE REQUIRE, EVERYTHING IS OUTLINED BELOW.

↔ Sample Code: Request URI

Utilizing this endpoint verifies that you have read and agree to the EULA in the appendix of this document.

<https://www.routeperform.com/services/v2/partitioner>

HTTP Headers:

X-RP-ApiKey (Required)

X-RP-PassThroughGUID (Required - see below for explanation)

see below for information on body parameters

REQUEST PARAMETERS

THE BODY TEXT OF THE REQUEST WILL CONTAIN ALL INPUT PARAMETERS. THIS BODY TEXT NEEDS TO BE JSON-FORMATTED.

ABOUT JSON:

[HTTPS://EN.WIKIPEDIA.ORG/WIKI/JSON](https://en.wikipedia.org/wiki/JSON)

↔ Sample Request - Example

```
{
  "requestOptions": {
    "balanceByFactor": 1,
    "keepCommonPointsTogether": true
  },
  "inputPartitionTemplates": [
    {
      "inputPartitionTemplateID": "801",
      "inputPartitionTemplateName": "Joe Smith",
      "latitudeY": -82.392392,
      "longitudeX": 32.393921,
    },
    { etc...
  }
],
  "inputStops": [
    {
      "stopID": "801",
      "latitudeY": -82.1212,
      "longitudeX": 32.6767,
      "serviceMinutes": "5",
      "numericFactor": "100"
    },
    {
      "stopID": "802",
      "latitudeY": -82.392392,
      "longitudeX": 32.393921,
      "serviceMinutes": "10",
      "numericFactor": "200"
    }
  ]
}
```

REQUEST - GENERAL PARAMETERS - IN HEADERS (SEE URI ABOVE)

Parameter name	Type	Description
apiKey	string	Your unique authentication token gathered from our portal
passthroughGUID	string	A GUID provided to uniquely identify each request. You may also pass this as a request header (recommended).

REQUEST OPTIONS - PARAMETERS

Parameter name	Type	Description
balanceByFactor	integer	<p>Valid values:</p> <ul style="list-style-type: none"> • 1 - Time • 2 - Distance • 3 - StopCount • 4 - NumericFactor <p>Note: 1-Time is the default, however if the problem size is sufficiently large (wide geography coupled with very high point count) then it can be auto-set to 3-StopCount in certain cases to prevent processing times that are too lengthy.</p>
keepCommonPointsTogether	boolean	<p>If 'true', then points in common (that share latitude/longitude exactly) are always kept together. The benefit to keeping them together is to avoid the possibility that common stops are split-up to favor balance over optimization. The detriment to keeping them together is that it can negatively alter the balance of the returned solution in favor of optimization. 'true' is the default and recommended option for most data sets. Large datasets may flip the setting to 'false' internally in order to keep processing times in check as the grouping phase is computationally expensive.</p>

INPUTPARTITIONTEMPLATE – PARAMETERS



Note: Input partition templates allow you to dictate how many partitions will be created. For instance, if you provide 3 templates as inputs, then 3 templates will be returned as a result. Each partition template must be given a latitude/longitude that acts as a geographic centerpoint (a magnetic center, so to speak) for the partition that will be created. That can be a real position, such as a depot yard, or can be a dynamically chosen coordinate such as point that generally handles the western point of your service area. These centerpoints can be unique from one another, or can be identical to one another, and any combination of the two.

Note: No more than 50 input partition templates should be supplied.

Parameter name	Type	Description
inputPartitionTemplateID	string (50)	A unique identifier for an input partition template. A value must be supplied, and values may not contain spaces. Use of only alpha and numeric characters is encouraged.
inputPartitionTemplateName	string (50)	A human-readable name for an input partition template such as 'route1' or 'west region', etc. If left blank, the 'id' value supplied will be applied.
latitudeY	double	(required) Latitude portion of the geographic coordinate. Example: 32.708328
longitudeX	double	(required) Longitude portion of the geographic coordinate. Example: -117.161133

INPUTSTOPS- PARAMETERS



Note: No more than 1,000 stops should be supplied.

Parameter name	Type	Description
stopID	String (50)	A unique identifier for an input stop. A value must be supplied, and values may not contain spaces. Use of only alpha and numeric characters is encouraged.
latitudeY	double	(required) Latitude portion of the geographic coordinate. Example: 32.708328
longitudeX	double	(required) Longitude portion of the geographic coordinate. Example: -117.161133
serviceMinutes	double	Optional. The number of minutes to service the stop upon arrival. Must be non-negative and less than 999 minutes per stop. This is only evaluated if balanceByFactor = time.
numericFactor	double	Optional. Used to specify a numeric factor to evaluate as a means to balance the partitions created. Examples could be weights, volumes, points, pallets, cases or currency. This is only evaluated if balancyByFactor = numericFactor. Values that are negative or zero will be set to = 1. Individual values may not exceed 9,999.

RESPONSES – OVERVIEW

REVIEW THE HTTPSTATUSCODE FIRST. VALUE 200 'OK' CONFIRMS THE SERVICE RETURNED A RESPONSE BUT DOES NOT VERIFY THAT THE ROUTE ACTIVITY COULD BE RETURNED. IN THE EVENT SUCH AS BAD INPUT DATA IT COULD FOR INSTANCE RETURN A 200 'OK' BUT LACK ROUTE RESULTS.

THE POSSIBLE HTTPSTATUSCODE RETURN VALUES ARE PLENTIFUL. FOR EXAMPLE: [HTTPS://EN.WIKIPEDIA.ORG/WIKI/LIST_OF_HTTP_STATUS_CODES](https://en.wikipedia.org/wiki/List_of_HTTP_status_codes)

THE BODY TEXT OF THE RESPONSE WILL CONTAIN ALL OUTPUT RESULTS. THIS BODY TEXT RETURNED WILL BE JSON-FORMATTED.

THE HTTP CONTENT-TYPE IS "APPLICATION/JSON;CHARSET=UTF-8"

ABOUT JSON:

[HTTPS://EN.WIKIPEDIA.ORG/WIKI/JSON](https://en.wikipedia.org/wiki/JSON)

THE RESULTCODE VALUE WILL VERIFY THE SUCCESS OR FAILURE OF THE REQUEST. APPENDIX A LISTS ALL POSSIBLE RESULT CODES.

Sample Response

```

<...> {
  "passThroughGUID": "{GUIDfromRequest}",
  "outcome": {
    "resultCode": 2000,
    "resultCodeDesc": "SuccessfullyProcessed"
  },
  "outputPartitions": [
    {
      "partitionID": "123",
      "outputStopsTotalCount": 0,
      "outputStopsTotalNumericFactor": 0,
      "partitionStops": [
        {
          "stopID": "xyz",
          "latitudeY": 32.728328,
          "longitudeX": -117.171133
        },
        {
          "stopID": "abc",
          "latitudeY": 32.929292,
          "longitudeX": -117.123123
        }
      ]
    },
    {
      ...next outputPartition, etc.
    }
  ]
}

```

RESPONSE CONTENT

THE BODY TEXT OF THE RESPONSE WILL CONTAIN ALL OUTPUT RESULTS. THIS BODY TEXT RETURNED WILL BE JSON-FORMATTED.

RESPONSE - GENERAL OUTPUT

Element name	Type	Description
passthroughGUID	string	A GUID provided to uniquely identify each request that is output in the response.

RESPONSE-OUTCOME

Element name	Type	Description
resultCode	integer	See Appendix A for full information.
resultCodeDesc	string	Text that is a readable representation of the result code returned.
resultBalanceByFactor	string	This supplies the response with the passthrough input of the 'balanceByFactor' value.

RESPONSE-OUTPUTPARTITIONS

Element name	Type	Description
partitionID	string (50)	
outputStopsTotalCount	double	
outputStopsTotalNumericFactor	double	
partitionStops	double	(see section below)

RESPONSE-PARTITIONSTOPS

Element name	Type	Description
stopID	string	
latitudeY	double	Latitude portion of the geographic coordinate that was supplied with the request. Example: 32.708328
longitudeX	double	Longitude portion of the geographic coordinate that was supplied with the request. Example: -117.161133

RESPONSE - OUTPUTMESSAGES



Note: Messages are returned in an array (if any) and may exist for notes, warnings and errors.

Element name	Type	Description
messageType	string	
messageText	string	

APPENDIX A – RESULT CODES

RESULTCODES

Result Code	Value	Notes
SuccessfullyProcessed	2000	All items were partitioned. Not to be confused with the http result code of 200.
SuccessfullyProcessedPartial	2001	A partitioned result was returned but there are one or more items not processed or serious messages to note.
NotProcessed	0	
ErrorNoAPIKeySupplied	1	
ErrorInvalidAPIKeySupplied	2	
ErrorInvalidRequestSupplied	10	Please verify your JSON data is in valid format.
ErrorDuringPreValidation	20	General error when validating input data.
ErrorNoInputPartitionTemplatesSupplied	1000	
ErrorTooManyPartitionTemplatesSupplied	1001	
ErrorZeroLengthPartitionTemplateID	1002	
ErrorTooLengthyPartitionTemplateID	1003	
ErrorPartitionTemplateIDContainedIllegalCharacter	1004	Disallowed: Pipe ()
ErrorNoInputStopsSupplied	1100	
ErrorTooManyInputStopsSupplied	1101	
ErrorZeroLengthStopID	1102	
ErrorTooLengthyStopID	1103	

ErrorStopIDContainedIllegalCharacter	1104	Disallowed: Pipe ()
ErrorStopIDValueProvidedWasNotUnique	1105	
ErrorInvalidLatLonValueProvidedForStop	1106	
ErrorDuringProcessing	1200	
ErrorDuringReturnValueHandling	1201	

APPENDIX B – END USER LICENSE AGREEMENT (EULA)

LICENSE AGREEMENT *** IMPORTANT *** PLEASE READ CAREFULLY

THIS SOFTWARE LICENSE AGREEMENT MUST BE READ IN ITS ENTIRETY BEFORE YOU USE THIS SOFTWARE OR SERVICE. IF YOU DO NOT AGREE WITH ALL TERMS AND CONDITIONS LISTED BELOW THEN YOU ARE NOT LICENSED TO UTILIZE THIS SOFTWARE OR SERVICE. UNLESS SUPERSEDED BY A SIGNED LICENSE AGREEMENT BETWEEN YOU AND VENDOR, VENDOR IS WILLING TO LICENSE SOFTWARE, DATA, WEB SERVICES, OR DOCUMENTATION TO YOU IF YOU ACCEPT ALL TERMS AND CONDITIONS CONTAINED IN THIS LICENSE AGREEMENT. BY UTILIZING ANY PRODUCT ENDPOINT YOU HAVE MANIFESTED YOUR ASSENT TO THE TERMS AND CONDITIONS OF THE LICENSE AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS AS STATED, THEN VENDOR IS UNWILLING TO LICENSE SOFTWARE, DATA, WEB SERVICES, OR DOCUMENTATION TO YOU.

VENDOR LICENSE AGREEMENT

ARTICLE 1- DEFINITIONS

a) 'Vendor' is RouteSolutions, Inc. The RoutePerform web service(s) are exclusively the product and service referenced in this document.

b) 'Beta' means any alpha, beta, or prerelease Software, Data, Web Services or Documentation.

c) 'Software' means all or any portion of proprietary software technology, provided by vendor, accessed or downloaded from an authorized vendor web site or delivered on any media in any format from vendor.

d) 'Term License' means licenses provided for use in a limited time period or on a subscription or transaction basis.

e) 'Customer' refers to the person, company, organization that has agreed to this license agreement and desires to test, subscribe to, or purchase this Software product.

ARTICLE 2 - BETA AND EVALUATION

Beta Considerations - Licensee may be accepted into a current Beta Testing Program. If accepted into the Beta Testing Program, vendor will provide the Licensee access to Beta and will grant Licensee a personal, nonexclusive, nontransferable, royalty-free license to use Beta at the authorized and identified test sites solely for the purpose of testing Beta as delivered, in accordance with the Beta Testing Program guidelines and the terms of this License Agreement. The grant of this license is effective from the date accepted into the program or date of receipt of any Beta until the date of commercial release of the Software from vendor Customer Service or the date of

termination of the Beta Testing Program for the specific Beta, whichever is sooner.

Beta Responsibilities - Licensee agrees to provide suggestions or comments regarding performance, usability, or effectiveness, bug reports, test reports, or other feedback (collectively, 'Feedback') to vendor with respect to Beta. Vendor retains title to such comments and may freely use, disclose, reproduce, license, distribute, and otherwise commercialize any Feedback produced from Beta.

Beta Limitation of Liability - Beta is subject to change prior to its commercial release or may never be commercially released. Licensee acknowledges that Beta is not suitable or licensed for full use in any production system and accepts all responsibility for use and any results generated.

Evaluation Considerations - You may use a copy of the trial version of this Software only for the amount of time specified in the Software, in the materials accompanying the Software, or of the time period provided via direct correspondence with vendor representatives. Vendor reserves the right to cancel any evaluation at any time for any reason. Unless you've purchased a license based on the evaluation provided, you must uninstall the evaluation once the evaluation time period limit is reached.

ARTICLE 3 - INTELLECTUAL PROPERTY RIGHTS AND RESERVATION OF OWNERSHIP

Software, Data, Web Services and Documentation are licensed, and not sold. Vendor and its licensors own Software, Data, Web Services, and Documentation, which are protected by United States and applicable international laws, treaties, and conventions regarding intellectual property and proprietary rights including trade secrets. Licensee agrees to use reasonable means to protect Software, Data, Web Services, and Documentation from unauthorized use, reproduction, distribution, or publication. Vendor and its third-party licensors reserve rights not specifically granted in this License Agreement including the right to change and improve the Software, Data, Web Services and Documentation.

ARTICLE 4 - GRANT OF LICENSE

Vendor ('us', 'we', 'our') grants you ('you' and 'your' means you or the legal entity identified in the registration process that you are authorized to represent and on whose behalf the Software is licensed) the following rights provided that you comply with all of the terms and conditions of this agreement.

You may not use this Software to transmit, sell, license or deliver any infringing, defamatory, offensive, or illegal products, services, or materials. You may not use any means to re-route this service, sell or sublet, or attempt to modify this Software. You may not decompile or utilize the application source code under penalty of law. You may not distribute your login credentials or key codes to 3rd parties, or those who have not entered into an agreement with vendor.

ARTICLE 5 - WARRANTIES

Media Warranty. (Not applicable, product is delivered electronically.)
Software Warranty. LIMITED WARRANTY FOR SOFTWARE PRODUCTS ACQUIRED IN THE US AND CANADA.

IN NO EVENT IS VENDOR LIABLE TO YOU OR ANY THIRD PARTY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES (INDIRECT, SPECIAL, PUNITIVE, OR EXEMPLARY DAMAGES FOR LOSS OF BUSINESS, LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF BUSINESS INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE PROGRAM, OR FOR

ANY CLAIM BY ANY OTHER PARTY, EVEN IF VENDOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. VENDOR AGGREGATE LIABILITY WITH RESPECT TO ITS OBLIGATIONS UNDER THIS AGREEMENT OR OTHERWISE WITH RESPECT TO THE SOFTWARE AND DOCUMENTATION OR OTHERWISE SHALL NOT EXCEED THE AMOUNT OF THE LICENSE FEE PAID BY YOU FOR THE SOFTWARE AND DOCUMENTATION. BECAUSE SOME STATES/COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY TO YOU. VENDOR DOES NOT WARRANT CONSTANT UP-TIME FOR THIS SOFTWARE. If an implied warranty or condition is created by your state/jurisdiction and federal or state/provincial law prohibits disclaimer of it, you also have an implied warranty or condition, BUT ONLY AS TO DEFECTS DISCOVERED DURING THE PERIOD OF THIS LIMITED WARRANTY (THIRTY DAYS). AS TO ANY DEFECTS DISCOVERED AFTER THE THIRTY (30) DAY PERIOD, THERE IS NO WARRANTY OR CONDITION OF ANY KIND. Some states/jurisdictions do not allow limitations on how long an implied warranty or condition lasts, so the above limitation may not apply to you. Any supplements or updates to the Software, including without limitation, any (if any) service packs or hot fixes provided to you are not covered by any warranty or condition, express, implied or statutory. LIMITATION ON REMEDIES; NO CONSEQUENTIAL OR OTHER DAMAGES. Your exclusive remedy for any breach of this Limited Warranty is as set forth below. Except for any refund elected by vendor, YOU ARE NOT ENTITLED TO ANY DAMAGES, INCLUDING BUT NOT LIMITED TO CONSEQUENTIAL DAMAGES, if the Software does not meet vendor's Limited Warranty, and, to the maximum extent allowed by applicable law, even if any remedy fails of its essential purpose. Vendor and its suppliers' entire liability and your exclusive remedy shall be, at vendor's option from time to time exercised subject to applicable law, (a) return of the price paid (if any) for the Software Product, or (b) repair or replacement of the Software Product, that does not meet this Limited Warranty and that is returned to vendor with a copy of your receipt. You will receive the remedy elected by vendor without charge, except that you are responsible for any expenses you may incur. This Limited Warranty is void if failure of the Software Product has resulted from accident, abuse, misapplication, abnormal use, or a virus. Outside the United States or Canada, neither these remedies nor any product support services offered by vendor are available without proof of purchase from an authorized international source. To exercise your remedy, contact vendor in writing such as by email or physical mail.

ARTICLE 6 - CHANGES OR CANCELLATIONS TO THE SOFTWARE; SERVICE; DATA; DOCUMENTATION"

"Vendor shall have no obligation to update or maintain the Software or to correct operating errors in the Software in an ongoing basis. If vendor chooses to maintain the Software, any updates, corrections, or new versions of the Software will be provided to Customer at vendor's discretion. Such updates, corrections, or new versions shall become part of the Software and shall be subject to all the terms and conditions of this Agreement. Vendor may change the service or APIs at any time and for any reason. Such changes may include the removal of features, or the change of fees required for any particular service or functionality.

ARTICLE 7 - CONFIDENTIALITY

Customer acknowledges and agrees that the Software is confidential and proprietary to vendor and that Customer has no rights in the Software except to use the same in accordance with the provisions of this Agreement. Customer shall maintain the confidentiality of the Software, shall not make the

Software available to any third party, and shall not use the Software for any purpose not permitted under this Agreement.

ARTICLE 8 - TAXATION

Vendor delivers this software electronically and does not collect sales or use tax for residents of US states in which it operates. You should confirm that your local, state, or federal government does not impose any sales or use tax on electronically delivered software. You are entirely liable for any such sales or use tax.

ARTICLE 9 - LIMITATIONS OF LIABILITY

VENDOR MAKES NO WARRANTY, EXPRESS OR IMPLIED, WHETHER OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR USE, WITH RESPECT TO THE SOFTWARE, OTHER THAN THE WARRANTY SET FORTH ABOVE. IN NO EVENT SHALL VENDOR BE LIABLE FOR ANY SPECIAL, INDIRECT, CONSEQUENTIAL, OR INCIDENTAL DAMAGES ARISING OUT OF THIS AGREEMENT OR CUSTOMER'S USE OR INABILITY TO USE THE SOFTWARE, HOWEVER OCCURRING. IN NO EVENT SHALL VENDOR'S LIABILITY TO THE CUSTOMER UNDER THIS AGREEMENT OR OTHERWISE WITH RESPECT TO THE SOFTWARE EXCEED LICENSE FEE PAID BY CUSTOMER FOR THE SOFTWARE.

Internet Data Transmission. Customer understands that data may be sent across the Internet and related data may be returned across the Internet, such as for purposes Software authorization. Data sent via the internet may or may not be encrypted, and therefore the Customer is responsible to not store confidential information within this Software product. Passwords chosen by the user, as well as all user-entered information should be specific to this product and not used for other password purposes.

User Data Collection. User information such as name, IP Address, and dates of activity may be evaluated and also captured by vendor such as for Software authentication purposes. This data is required to verify users across a public domain on occasion and secures our Software from certain piracy. Data will not be shared publicly or openly with 3rd party companies under any circumstances.

This Agreement constitutes the entire agreement between the parties with respect to the Software and may not be amended or modified except in a written document duly executed by both parties. This Agreement may not be varied by the terms of any purchase order, acknowledgment form, invoice, or other document issued by either party.

02/08/2020