

REQUEST FOR ASSISTANT DIRECTOR DECISION – ADD2442

Title: TravelTime Platform Application Programming Interface - Renewal

Executive Summary:

The GLA produces several interactive web maps for use by the public and professionals. The ability to show travel times from a chosen location and to filter search results by travel time and mode adds value to high profile maps including the London Schools Atlas.

The TravelTime platform from iGeolise is based on a regularly-updated database of timetables including national rail services and TfL-run services and also provides estimates of walking, cycling and driving times.

The licence will allow the GLA to access the TravelTime platform via its API, sending a series of queries and receiving answers in return.

Decision:

That the Assistant Director of Strategy, Intelligence and Analysis approves:

1. expenditure of £24,000 for 24 months access from April 2019 until March 2021 to the TravelTime API; and
2. a related exemption from the requirement of the GLA's Contracts and Funding Code to competitively procure such services and supplies.

AUTHORISING ASSISTANT DIRECTOR/HEAD OF UNIT

I have reviewed the request and am satisfied it is correct and consistent with the Mayor's plans and priorities.

It has my approval.

Name: Jeremy Skinner

Position: Assistant Director – Strategy, Intelligence and Analysis

Signature:

Approval received via email from Jeremy Skinner, Assistant Director – Strategy, Intelligence and Analysis, to Felicity Harris on 18 March 2020.

Date:

18 March 2020

PART I - NON-CONFIDENTIAL FACTS AND ADVICE

Decision required – supporting report

1. Introduction and background

- 1.1. The GLA produces a number of interactive web maps for use by the public and professionals. The ability to show travel times from a chosen location and to filter search results by travel time and mode adds value to high profile maps including the London Schools Atlas and Workspaces map.
- 1.2. The 2050 Infrastructure Mapping Application contains information about over 12,000 development projects across London and over the next 20 years. At present, users can filter the projects by area (such as Ward, or Opportunity Area). However, the next stage of development requires the ability to show the benefits of new infrastructure and model the impacts of construction. Both of these are best understood by time contours as well as distance contours.
- 1.3. The TravelTime platform from iGeolise is based on a regularly updated database of timetables including national rail services, as well as TfL run services. As well as public transport, it provides estimates of walking, cycling and driving times. The API (application programming interface) has been in use by the GLA since 2014 with authority provided by DAR 'Travel Time Search API' (4/11/2014), ADD2005 and ADD2249.
- 1.4. The requirement is for the ability to generate travel time catchments or contours, based on a chosen location, travel mode and time. For environmental assessments (such as noise from a construction site) distance is typically used. However, for understanding people's movements, decisions (such as commutes to work, or visits to attractions) are based more on the amount of time that people are willing to travel (which may not be a perfect circle, due to fast roads, rail links, natural barriers, etc).
- 1.5. The GLA has two broad types of use for travel time catchments:
 - as part of wider pieces of analysis by the City Intelligence Unit (for instance, the current work assessing the health of high streets); and
 - as part of an interactive web map (for instance the Schools Atlas, <https://maps.london.gov.uk/schools>).
- 1.6. There are three particular requirements for the solution:
 - The travel time contours need to be generated on demand. There are an infinite number of possible starting locations and a very large number of time/ mode combinations, meaning that purchasing a set of predefined catchments is not practical.
 - Work via an API (where queries are sent to the supplier and answers received in return). This supports use 1. (GLA analysts) and also means that a seamless experience can be created for users of web maps.
 - Charging plan that allows for a large number of different queries to be submitted and contours to be created (this is needed to support public facing GLA web maps where a user could click anywhere in London to generate a catchment).
- 1.7. Officers acknowledge that section 9 of the GLA's Contracts and Funding Code requires that services/supplies with an estimated value of between £10,000 and £150,000 should be procured competitively. However, Section 10 provides that an exemption from this requirement may be approved where a supplier has had previous involvement in a specific current project or the where the work proposed is a continuation of existing work, which cannot be separated from the new work. Desk-based market scanning was carried out by the GLA in preparation for this ADD. The outcome of market scanning process was that iGeolise provided the closest product to the requirements, in that it generates a 'travel catchment' based on chosen location, travel mode and time, it works via an API

behind the scenes, meaning that users do not have to navigate away from the GLA map to visit another page and it has a charging plan that allows for a large number of different queries to be submitted and contours to be created.

- 1.8. There are lots of suppliers of single journey travel tools (i.e. tools that answer the question “I want to go from A to B”). However, the creation of travel time contours involves generating all possible routes, then joining up the endpoints to create a shape. This is a more powerful tool for analysis, but it is a highly specialist service with a very small pool of current suppliers. It is not available via an existing framework.
- 1.9. The GLA’s inhouse GIS team is able to generate ‘walking catchments’ or ‘driving catchments’ from a fixed number of points (for instance, to identify access to green space or town centres) using desktop GIS. However, a service that also includes public transport and the ability to create catchments on demand for any starting point in London is not available inhouse. There is therefore, a lack of meaningful competition for the services and supplies required and so, given iGeolise’s previous licensing to the GLA of the TravelTime API and the GLA’s use of the same it is unlikely that an alternative provider would be able to provide a more economically advantageous bid than iGeolise if a competitive procurement exercise were to be conducted.

2. Objectives and expected outcomes

- 2.1 The licence will allow the GLA to access the TravelTime platform via its API, sending a series of queries and receiving answers in return.
- 2.2 The API will be accessed by the following GLA maps:
 - Schools Atlas;
 - Cultural Infrastructure Map;
 - 2050 Infrastructure Map;
 - Infrastructure Mapping Application; and
 - Retail/High Streets analysis.

3. Equality comments

- 3.1. The GLA has taken appropriate steps to ensure that there are no potential negative impacts expected on those with protected characteristics as required by the Public Sector Equality Duty (PSED). Those with protected characteristics will gain from the positive benefits of the TravelTime platform as it brings together a range of public transport, pedestrian and cycling options into a single place as part of the user’s decision-making process. There will be equality of access to the GLA web maps using TravelTime, without discrimination.

4. Other considerations

a) key risks and issues

Possible risk – Non delivery

Mitigation – Delivery is via web-based key, available immediately

Possible risk – transport data is out of date

Mitigation – data is updated weekly

Possible risk – Not compatible with GLA systems

Mitigation – Uses well established web standards and is already in use on GLA web applications

Possible risk – GLA unable to deliver analysis
Mitigation – Purchase access to this service

b) links to Mayoral strategies and priorities

- 4.1. Schools Atlas - The Atlas is part of the Mayor's programme of initiatives aimed at driving up standards in education and ensuring there are enough places for all children in the city.
- 4.2. 2050 Infrastructure Map – Ensuring that there is sufficient infrastructure to support London's projected population growth

c) consultation

- 4.3. Officers from other directorates who make use of the service have been consulted and support its renewal. The project does not process personal data and so does not fall under GDPR or require a Data Protection Impact Assessment.
- 4.4. GLA officers involved in the drafting or clearance of this form do not have any conflicts of interest to declare.

5. Financial comments

- 5.1. Assistant Director's approval is sought for expenditure of £24,000 for 24 months access to the Travel Time API from iGeolise. This will be funded from 2019-20 (£12,000) and 2020-21 (£12,000) Ordnance Survey budget that is part of City Intelligence unit.

6. Legal comments

- 6.1. The foregoing sections of this report indicate that: the decisions requested of the Assistant Director concern the exercise of the GLA's general powers, falling within the GLA's statutory powers to do such things considered to further or which are facilitative of, conducive or incidental to the promotion of economic development and wealth creation, social development or the promotion of the improvement of the environment in Greater London. In formulating the proposals in respect of which a decision is sought officers have complied with the GLA's related statutory duties to:
 - pay due regard to the principle that there should be equality of opportunity for all people;
 - consider how the proposals will promote the improvement of health of persons, health inequalities between persons and to contribute towards the achievement of sustainable development in the United Kingdom; and
 - consult with appropriate bodies.
- 6.2. In taking the decisions requested, the Assistant Director must have due regard to the Public Sector Equality Duty - namely the need to eliminate discrimination, harassment, victimisation and any other conduct prohibited by the Equality Act 2010, and to advance equality of opportunity and foster good relations between persons who share a relevant protected characteristic (race, disability, gender, age, sexual orientation, religion or belief, pregnancy and maternity and gender reassignment) and persons who do not share it (section 149 of the Equality Act 2010). To this end, the Assistant Director should have particular regard to section 3 (above) of this report.
- 6.3. Section 9.1 of the Contracts and Funding Code (the 'Code') requires the GLA to call-off services with a value of that concerned here from a suitable framework, where possible, or if not, to undertake a competitive process managed by TfL Commercial in respect of the services required. However, the Assistant Director may approve an exemption from this requirement under section 10 of the Code

upon certain specified grounds. One of those grounds is that a contract may let without competition where a supplier has had previous involvement in a specific current project or the services concerned are a continuation of existing work that cannot be separated from the new project/work. On this basis the Assistant Director may approve the proposed exemption if satisfied with the content of this report.

- 6.4. In the event that the Assistant Director makes the decisions sought officers must ensure that all appropriate license agreements are entered into by the GLA and iGeolise.

7. Planned delivery approach and next steps

Activity	Timeline
Procurement of contract	PO to be raised once ADD has been approved
Delivery Start Date	1 April 2019
Delivery End Date	31 March 2021
Project Closure	31 March 2021

Appendices and supporting papers:

None.

Public access to information

Information in this form (Part 1) is subject to the Freedom of Information Act 2000 (FoIA) and will be made available on the GLA website within one working day of approval.

If immediate publication risks compromising the implementation of the decision (for example, to complete a procurement process), it can be deferred until a specific date. Deferral periods should be kept to the shortest length strictly necessary. **Note:** This form (Part 1) will either be published within one working day after it has been approved or on the defer date.

Part 1 - Deferral

Is the publication of Part 1 of this approval to be deferred? NO

If YES, for what reason:

Until what date: (a date is required if deferring)

Part 2 – Sensitive information

Only the facts or advice that would be exempt from disclosure under FoIA should be included in the separate Part 2 form, together with the legal rationale for non-publication.

Is there a part 2 form –NO

ORIGINATING OFFICER DECLARATION:

Drafting officer to
confirm the
following (✓)

Drafting officer:

Paul Hodgson has drafted this report in accordance with GLA procedures.

✓

Corporate Investment Board

This decision was agreed by the Corporate Investment Board on 16 March 2020.

ASSISTANT DIRECTOR OF FINANCE AND GOVERNANCE:

I confirm that financial and legal implications have been appropriately considered in the preparation of this report.

Signature



Date

18 March 2020