

	Digital Traffic Regulation Orders:	
Title	D-TRO Publication API Interface Control Document for Publishers (Traffic Regulation Authority and/or Digital Solution Provider)	
Author(s)	D-TRO Technical Team	
Date	27/03/2025	
Version	2.4	
Status	Draft	
Protective Marking	OFFICIAL	

### **Table of Contents**

1	Do	Occument Control	3
	1.1	Version History	3
	1.2	Document Review	3
	1.3	Approved Version	3
2	Te	Terms and Abbreviations	4
3	In	ntroduction	5
4	O	Other Documents and Artefacts	5
5	Sc	cope of this document	6
6	Та	arget Audience	6
7	In	ntegration Architecture	7
	7.1	Overview (API v1 methods)	7
	7.2	Design Principles	7
8	As	Assumptions, Constraints, Risks and Dependencies	9
	8.1	Assumptions	9
	8.2	Constraints	9
	8.3	Risks	9
	8.4	Dependencies	9
9	Er	Endpoints available for TRAs and/or DSPs	11
1	0 In	nterface Specification	12
	10.1	Endpoints D-TROs	13
	10.2	Events and Search	28
	10.3	Schemas	34

### 1 Document Control

# 1.1 Version History

Version	Author	Summary of changes	Date
2.0	PA Consulting	Record Management enhancement for D-TRO submission	01/07/2024
2.1	PA Consulting	Changes in the API endpoints	03/10/2024
2.2	PA Consulting	Adjust the Date Time format to match ISO 8601	28/10/2024
2.3	PA Consulting	Remove mention of 'dtros/Ownership' 21/11/2024 API endpoint Adjust the 200 OK Response payload for	
2.4	PA Consulting	the EVENTS endpoint  Changes in the API endpoints	27/03/2025

### 1.2 Document Review

Version	Reviewer(s)	Date
2.4	John Cooper (Department for Transport, Product Owner)	26/03/2025

## 1.3 Approved Version

Version	Approver(s)	Date
2.4	Department for Transport	26/03/2025

# 2 Terms and Abbreviations

Term / Abbreviation	Definition
API	Application Programming Interface
CRUD	Create, Read, Update and Delete
CSO	Central Service Operator
DC	Data Consumer
DfT	Department for Transport
DSP	Digital Solution Provider
D-TRO	Digital Traffic Regulation Order
ICD	Interface Control Document
JSON	JavaScript Object Notation
TRA	Traffic Regulation Authority
TRO	Traffic Regulation Order
URI	Uniform Resource Identifier

### 3 Introduction

As part of its 'Future of Mobility: Urban Strategy', the Department for Transport (DfT) is modernising the regulatory framework for Traffic Regulation Orders (TROs) (Traffic Management Orders in London) made under the Road Traffic Regulation Act 1984.

The Automated Vehicles Act 2024 (section 93) provides statutory instruction for TRAs to provide information on a defined set of TROs, in a specified manner and form, to be provided in accordance with a specified model, standard or set of specifications. These will be the D-TRO Data Specification including the D-TRO Data Model, which are expected to be specified under secondary legislation.

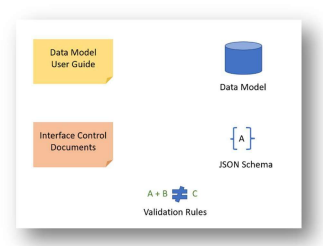
The new regulatory framework will, subject to necessary secondary legislation coming into force, mandate that Traffic Regulation Authorities (TRAs) in England and Wales publish TROs as open data in a standardised and digital format that anyone can access, use and share.

The standardised digital format will be based on the Digital TRO (D-TRO) Data Specification that is described in this and other associated documents. This Data Specification is intended to be a free resource for all. The Data Specification is candidate in nature and may be subject to change without notification.

Taking into account the needs arising from the UK Industrial Strategy and recognising the requirements that will emerge from the deployment of Connected and Automated Vehicles (CAVs), this Data Specification provides a framework for how the data and information relating to TROs can be formed in the future. Availability of such a draft Data Specification, when suitably tested, will support the move towards TROs being easily accessible to the public whether using apps or driving connected vehicles.

### 4 Other Documents and Artefacts

This Interface Control Document (ICD) is part of the documents and artefacts that are available in connection to the D-TRO Service:



Documents and artefacts supporting the D-TRO Service

This ICD forms part of the Data Specification that has been released for Beta, including the technical user guide which outlines the data modelling concepts defined to help support the definition and exchange of information relating traffic regulations.

All the latest versions of documents and other artefacts of this release are listed in GitHub [https://github.com/department-for-transport-public/D-TRO/issues/1].

# 5 Scope of this document

This ICD specifies the design of the interface for the D-TRO Publication API. This API enables integration between TRA systems and D-TRO Service for the purposes of allowing TRAs to:

- Publish their D-TROs to the D-TRO Service.
- Update and amend D-TROs that have been previously submitted to the D-TRO Service.
- Retrieve a history of the D-TROs issued by the TRAs held by the D-TRO Service.
- Search events and record of the existing D-TROs held by the D-TRO Service.
- Retrieve existing schemas within the D-TRO Service.

## 6 Target Audience

The target audience of this document includes:

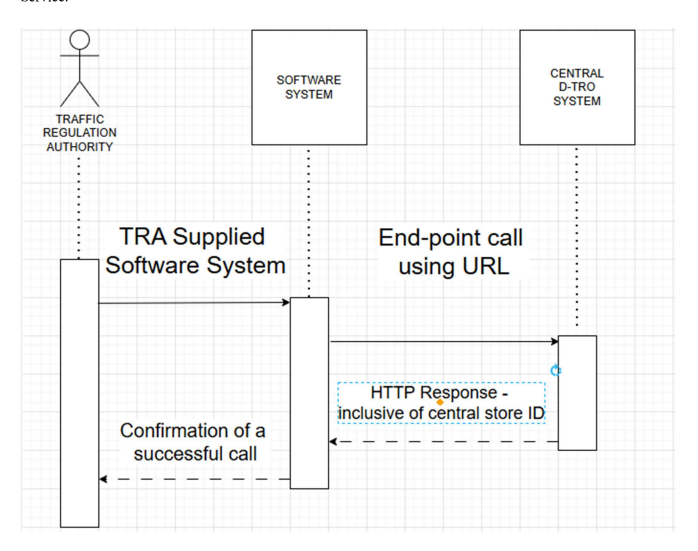
☐ Traffic Regulation Authorities (TRAs) and or their Digital Solution Providers (DSPs) that currently manage the IT contracts within the authority.

Throughout this document where reference is made to TRA systems, this also refers to DSP systems.

# 7 Integration Architecture

### 7.1 Overview (API v1 methods)

The figure below depicts the 'happy path' sequence of interactions between TRA systems and the D-TRO Service.



Expected API interactions.

### 7.2 Design Principles

When integrating with this interface, the following design patterns and principles should be adopted to ensure that the non-functional characteristics of TRA systems and the D-TRO Service are effectively implemented:

ID	Pattern / Principle	Description
DP01	Guaranteed delivery	TRA systems must adopt an architecture that ensures guaranteed delivery of requests/responses to and from the D-TRO Service.

ID	Pattern / Principle	Description
DP02	Loose coupling	TRA systems must adopt an architecture that is loosely coupled with the D-TRO Service and can detect, respond to, and recover from exceptions where the D-TRO Service is unavailable.
DP03	GOV.UK API technical and data standards	The interface will comply with published GOV.UK API technical and data standards.

# 8 Assumptions, Constraints, Risks and Dependencies

# 8.1 Assumptions

ID	Assumption	Impact if not true
A01	TRAs will adopt an 'API-first' approach to integrating with the D-TRO interface.	No web-based user interface is proposed to allow the registration of D-TROs. If API integration is not possible, the TRA will need a DSP to help with service integration.

### 8.2 Constraints

ID	Constraint
C01	Calls to the D-TRO Publication API will be subject to a quota constraining the number of requests that can be issued per second. Rate limiting values will be captured in future versions of this document.

### 8.3 Risks

ID	Risk	Impact	Mitigation
R01	There is a risk that the DTRO Service is unavailable due to a technical fault or unplanned maintenance.  (e.g., to address a critical security vulnerability identified in the underlying technology platform)	1 -	TRA systems will adopt the design patterns and policies specified in section 5 (see assumption A01).

### 8.4 Dependencies

ID	Dependency
D01	TRA systems must authenticate with the D-TRO Service using Google Apigee. API credentials will be supplied as part of activities to on-board and integrate with the D-TRO Service.
D02	TRA systems must securely manage API credentials.

D03 TRA systems must adhere to the design patterns and policies specified in section 7.

# 9 Endpoints available for TRAs and/or DSPs

The table below lists the endpoints relevant for this ICD. Additional endpoints for consumers are documented in Beta-01-DfT-D-TRO-ICD for Consumers.

Ref.	HTTP verb	Endpoints	Name							
	D-TROs									
D1	POST	/v1/dtros/createFromFile	Create a new D-TRO							
D2	PUT	/v1/dtros/updateFromFile/{id}	Update an existing D-TRO							
D3	POST	/v1/dtros/createFromBody	Create a new D-TRO							
D4	PUT	/v1/dtros/updateFromBody/{id}	Update an existing D-TRO							
D5	GET	/v1/dtros/{id}	Get D-TRO by ID							
D6	DELETE	/v1/dtros/{id}	Delete D-TRO by ID							
D7	GET	/v1/dtros/sourceHistory/{id}	Get D-TRO source history by ID							
D8	GET	/v1/dtros/provisionHistory/{id}	Get D-TRO provisions history by ID							
		Events and Search								
ES1	POST	/v1/events	Retrieve all data store events							
ES2	POST	/v1/search	Find existing D-TROs that matches the requested criteria							
		Schemas								
S1	GET	/v1/schemas/versions	Get schema versions							
S2	GET	/v1/schemas	Get schemas							
S3	GET	/v1/schemas/{version}	Get schema by its version							
S4	GET	/v1/schemas/{id}	Get schema by its ID							

Summary of Publisher API endpoints

# 10 Interface Specification

This interface enables integration, via a RESTful API, between TRAs business processes and systems and the D-TRO Service for the recording of Digital Traffic Regulation Orders.

Overview	
Item	Value
Name	D-TRO Publication (API)
Publisher	Department for Transport
Consumer	TRA / DSP
Interface type	☑ RESTful API
	□ SOAP API
	☐ File transfer
	☐ Other (please specify)
Protocol	□ HTTP
	☑ HTTPS – must be HTTPS 1.1 or higher.
	☐ Other (please specify)
Pre-Production URL	https://dtro-integration.dft.gov.uk/
Production	https://dtro.dft.gov.uk/
URL	
Security Classification	
Classification	☑ OFFICIAL  □ OFFICIAL-SENSITIVE
	□ SECRET
	☐ TOP SECRET
Authentication	Authentication to the application via the API endpoints for all public-facing environments (Third-party test and Production) will be controlled using the OAuth 2.0 framework (in keep with GOV.UK API technical and data standards). In order to obtain the necessary token, the user must either be onboarded as a DSP or cleared by the CSO before being allowed to self-register to use D-TRO via a portal and obtain the authentication token.  It should be noted that for Private-Beta, IP restrictions will be in place, only allowing a select few addresses to call D-TRO API endpoints.
Content type	application/json
Content	UTF-8
encoding	
Non-	The use of OAuth 2.0 credentials will be used to uniquely identify an
Repud <u>i</u> ation	API invocation for non-repudiation purposes.

#### Notes applicable to all methods:

- 1. Dates and times all date and time records shall be expressed in local time using the ISO 8601-1:2019 format (e.g. YYYY-MM-DDTHH:MM:SS). Some specific exceptions to this rule do exist eventTime and publicationTime, which are both metadata attributes are specified using the ISO 8601-1:2019 extended format for UTC datetimes (e.g., YYYY-MMDDTHH:MI:SSZ).
- 2. The size of a D-TRO submission must not exceed 10MB.

## 10.1 Endpoints D-TROs

The below methods are provisioned for creation, modification, and retrieval of D-TRO records.

The tables below cover the following endpoints specific for D-TROs.

Ref.	Endpoints	Name
D1	/v1/dtros/createFromFile	Create a new D-TRO
D2	/v1/dtros/updateFromFile/{id}	Update an existing D-TRO
D3	/v1/dtros/createFromBody	Create a new D-TRO
D4	/v1/dtros/updateFromBody/{id}	Update an existing D-TRO
D5	$v1/dtros/{id}$	Get D-TRO by ID
D6	/v1/dtros/{id}	Delete D-TRO by ID
D7	/v1/dtros/sourceHistory/{id}	Get D-TRO source history by ID
D8	$/v1/dtros/provisionHistory/\{id\}$	Get D-TRO provisions history by ID

Reference	D1	D1									
Item	Value										
POST	/v1/dtros/create	FromFile									
Name	Create a new D	-TRO									
Description	This POST met providing the D		_	lishers to record a no	ew D-TRO to th	ne D-TRO Service by					
Input data type(s)	-	$\square$ XML									
	Field Name	Data Type	Min Size	Max Size	Opportunity	Notes					
	file	file	1KB	10MB	Mandatory	A file containing JSON payload describing a DTRO. File should be provided through a multipart/form-data request having UTF8 encoding.					

Input data scope	When invoking this endpoint, the supplied file must contain a full D-TRO representation. Payloads will be assessed against the schema (created and activated in schemas endpoints), semantic JSON rules and custom rules for validity against the D-TRO data model.  For an example of a D-TRO file, please refer to GitHub File Index document at:  Beta-01-DfT-D-TRO-001-GitHub File Index.docx)									
Output data type	☑ JSON □ XML □ File □ Other (please specify)									
Output data	Response Paran	neters								
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				
	Id	string	36	36	Mandatory	UUID formatted string containing a D-TRO Service identifier for the newly created DTRO record.				
Responses										
201 Created	{     "id": "3fa85f64 }	1-5717-4	562-b3fc-2	2c963f66afa6"						
404 Not Found	{     "message": "N     "errors": [         "Schema vers     ] }									
Error codes	HTTP Code	Error	Туре							
	400	Bad r	equest							
	401	Unaut	thorized							
	403	Acces	s denied/fe	orbidden						
	404	Not fo								
	405	wed								
	429	Too n	nany reque	sts						
	500	Intern	al server e	rror						
	502	Bad g	ateway							
	503	Servi	ce unavaila	ıble						
	504	Gatev	vay timeou	t						

Reference	D2									
Item	Value									
PUT	/v1/dtros/updateFromFile{id}									
Name	Updates an	existing D-T	TRO							
Description	This PUT n	nethod allow	s data publishers to	update an e	xisting D-TRC	to the D-TRO Service.				
Input data type(s)	□ JSON □ XML ☑ File □ Other (please specify)									
Input Structure	Request Pa	rameters								
	Field Name	Data Type	Min Size	Max Size	Opportunity	Notes				
	file	file	1KB	10MB	Mandatory	A file containing JSON payload describing a D-TRO. File should through a multipart/formdata request having UTF8 encoding.				
	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				
	id	string	36	36	Mandatory	UUID formatted string representing a D-TRO to be updated.				
Input data scope	When invoking this endpoint, the supplied file must contain a full D-TRO representation.  Payloads will be assessed against the schema (created and activated in schemas endpoints), semantic JSON rules and custom rules for validity against the D-TRO data model.  For an example of a D-TRO file, please refer to GitHub File Index document at:  Beta-01-DfT-D-TRO-001-GitHub File Index.docx)									
Output data type	☑ JSON □ XML □ File □ Other (please specify)									
Output data	Response F	Parameters								
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				

	id	string	36	36	Mandatory	UUID formatted string representing the D-TRO to be updated.					
Responses		l									
200 OK	{ "id": "3fa }	{ "id": "3fa85f64-5717-4562-b3fc-2c963f66afa6" }									
404 Not Found	_	"message": "TRO not found", "error": "not found"									
400 Bad Request	] }, "type": "I "title": "C "status": 4	nected end wattps://tools.i	then deserializing of etf.org/html/rfc723 validation errors oc 77608b15827106b6	1#section-6.	5.1",	3871d-00"					
Error Codes	HTTP Cod	e Erro	Туре								
	400	Bad	request								
	401	Una	ıthorized								
	403	Acce	ess denied/forbidden	n							
	404	Not	found								
	405	Meth	nod not allowed								
	429	Too many requests									
	500	Inter	Internal server error								
	502	Bad gateway									
	503	Serv	ice unavailable								
	504	Gate	way timeout								

Reference	D3									
Item	Value									
POST	/v1/dtros/createFromBody									
Name	Create a new D-	TRO								
Description	This POST meth	nod allow	s data pub	lishers to record	a new D-TRO to th	e D-TRO Service.				
Input data type(s)	☑ JSON □ XML □ File □ Other (please specify)									
Input	Request Parame	ters								
Structure	Field Name	Data Type	Min Size	Max Size	Opportunity	Notes				
	data	object	1KB	10MB	Mandatory	A JSON payload describing a DTRO. Payload should be UTF8 encoded.				
Input data scope	For example of D-TRO-001-Git	_	-		lub File Index docu	ment at: Beta-01-DfT-				
Output data type	✓ JSON  □ XML  □ File  □ Other (please specify)									
Output data	Response Parameters									
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				
	id	string	36	36	Mandatory	UUID formatted string containing a D-TRO Service identifier for the newly created DTRO record.				
Responses										
201 Created	{ "id": "3fa85f64-5717-4562-b3fc-2c963f66afa6" }									
404 Not Found	{   "message": "N   "errors": [     "Schema vers   ] }									

```
400 Bad
               "errors": {
Request
              property: [
                 "Unexpected end when deserializing object. Path property."
               "type": "https://tools.ietf.org/html/rfc7231#section-6.5.1",
               "title": "One or more validation errors occurred.",
               "status": 400,
               "traceId": "00-9f4aa677608b15827106b63502eb806f-ca691cf133c8871d-00"
Error Codes
              HTTP Code
                                Error Type
              400
                                Bad request
              401
                                Unauthorized
              403
                                Access denied/forbidden
              404
                                Not found
              405
                                Method not allowed
              429
                                Too many requests
              500
                                Internal server error
              502
                                Bad gateway
              503
                                Service unavailable
              504
                                Gateway timeout
```

Reference	D4									
Item	Value									
PUT	/v1/dtros/updateFromBody{id}									
Name	Updates an ex	sisting D-TRO								
Description	This PUT met	thod allows data	a publishers	to update an e	existing D-TRO	to the DTRO Service.				
Input data type(s)	☑ JSON □ XML □ File Other (please specify)									
Input	Request Parar	neters								
Structure	Field Name	Data Type	Min Size	Max Size	Opportunity	Notes				
	data	object	1KB	10MB	Mandatory	A JSON payload describing a D-TRO. Payload should be UTF8 encoded.				
	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				
	id	string	36	36	Mandatory	UUID formatted string representing the D-TRO to be updated.				
Input data scope		of D-TRO payl GitHub File Ind		efer to GitHul	b File Index doo	cument at: Beta-01-DfT-				
Output data type	☑ JSON □ XML □ File ☑ Other (plea	ase specify)								
Output data structure	Response Para	ameters								
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes				
	id	string	36	36	Mandatory	UUID formatted string containing a D-TRO Service identifier for the newly created D-TRO record.				
Responses										
200 OK	{ "id": "3fa85f }	64-5717-4562-	b3fc-2c963f	66afa6"						

```
404 Not
              "message": "Not found",
Found
              "errors": [
               "Schema version not found."
             1
400 Bad
              "errors": {
Request
                           property:
                "Unexpected end when deserializing object. Path property."
              "type": "https://tools.ietf.org/html/rfc7231#section-6.5.1",
              "title": "One or more validation errors occurred.",
              "status": 400,
              "traceId": "00-9f4aa677608b15827106b63502eb806f-ca691cf133c8871d-00"
Error
             HTTP Code
                             Error Type
Codes
                            Bad request
             400
             403
                             Access denied/forbidden
             404
                            Not found
                            Method not allowed
             405
             429
                            Too many requests
             500
                            Internal server error
             502
                            Bad gateway
             503
                            Service unavailable
             504
                            Gateway timeout
```

Reference	D5										
Item	Value										
GET	/v1/dtros/{id}	/v1/dtros/{id}									
Name	Get a D-TRO by i	d									
Description		This GET method allows data publishers retrieve an existing D-TRO from the DTRO Service, based on its unique identification.									
Input data type(s)	□ JSON □ XML □ File ☑ Other (please specify)										
Input Structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes					
	id	string	36	36	Mandatory	UUID formatted string containing the unique identification of a D-TRO.					
Input data scope	When invoking the representation. If the D-TRO Service, the service of the servic	the unique	identifier	matches v		in a full UUID existing D-TROs within the					
Output data type	☑ JSON □ XML □ File □ Other (please sp	pecify)									
Output data	Response Paramet	ters									
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes					
	Data	JSON	-	-	Mandatory	D-TRO retrieved from the D-TRO Service.					
Responses											

```
200 OK
               {
                 "id": "191e2705-1fff-4064-9ce7-16387d05c1f0",
                 "schemaVersion": "3.4.0",
                 "data": {
                    "source": {
                      "section": "All sections",
                      "troName": "DfT Example - TTRO suspension of one-way v3, Jan. 2025",
                      "provision": [
               ...omitted for brevity (For a full example of D-TRO response please refer to GitHub File
               Index document at: Beta-01-DfT-D-TRO-001-GitHub File Index.docx)
                      "reference": "c962b51f-e1aa-416e-8f0b-aefe39a4c099",
                      "actionType": "new",
                      "traCreator": 942057050,
                      "traAffected": [
                        942057050
                      ],
                      "currentTraOwner": 942057050,
                      "statementDescription": "Some description"
                 }
404 Not
Found
                 "message": "TRO 'ab4f27ef-d894-4a7f-b2c9-d3d76eff5d45' not found",
                 "error": "Dtro 'ab4f27ef-d894-4a7f-b2c9-d3d76eff5d45' has either been deleted or cannot
               be found."
Error codes
               HTTP Code
                                   Error Type
               400
                                   Bad request
               401
                                   Unauthorized
               403
                                   Access denied/forbidden
               404
                                   Not found
               405
                                   Method not allowed
               429
                                   Too many requests
               500
                                   Internal server error
               502
                                   Bad gateway
               503
                                   Service unavailable
               504
                                   Gateway timeout
```

Reference	D6								
Item	Value								
DELETE	/v1/dtros/{id}								
Name	Delete a D-TRO	by id							
Description	This DELETE r TRO Service, b		_			xisting D-TRO from the D-			
Input data type(s)	□ JSON □ XML □ File ☑ Other (please specify)								
Input Structure	Request Parame	ters							
	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes			
	id	string	36	36	Mandatory	UUID formatted string containing the unique identification of a D-TRO.			
Input data scope	"00e32570-4ec4	1-4646-961	e-d31fd5d	l072d3"					
Output data type	☐ JSON ☐ XML ☐ File ☑ Other (please	e specify)							
Responses									
204 No Content	A successful so	ft delete of	the D-TR	O record.					
404 Not Found	{     "message": "     "error": "not : }		2705-1fff-	4064-9ce7	7-16387d05c1f0	)' not found",			
Error codes	HTTP Code	Error T	ype						
	400	Bad re	quest						
	401	Unauth	orized						
	403	Access	denied/fo	rbidden					
	404	Not for	und						
	405	Method	d not allow	ved					
	500	Interna	l server er	ror					
	502	Bad ga	teway						
	503	Service	e unavailal	ole					
	504	Gatewa	ay timeout						

Reference	D7										
Item	Value										
GET	/v1/dtros/sourceH	/v1/dtros/sourceHistory/{id}									
Name	Get the source his	tory of a I	O-TRO by	id							
Description		This GET method allows Data Consumers to retrieve source history of an existing D-TRO from the D-TRO Service, based on its unique identification.									
Input data type(s)	☐ JSON ☐ XML ☐ File ☑ Other (please specify)										
Input	Request Paramete		· ·	·	1						
Structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes					
	id	string	36	36	Mandatory	UUID formatted string containing the unique identification of a D-TRO.					
Input data scope		ifier matc	hes with o	•		a a full UUID representation. s within the D-TRO Service,					
Output data type	☑ JSON □ XML □ File □ Other (please sp	pecify)									
Output data	Response Paramet	ers									
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes					
	Data	JSON	-	-	Mandatory	D-TRO retrieved from the D-TRO Service.					
Responses											

```
200 OK
               "actionType": "amendment",
                   "created": "2025-03-27T11:50:45Z",
                   "lastUpdated": "2025-03-27T11:57:01.0680277Z",
                   "reference": "c962b51f-e1aa-416e-8f0b-aefe39a4c099",
                   "schemaVersion": "3.3.0",
                   "section": "All sections",
                   "trafficAuthorityCreatorId": 942067991,
                   "trafficAuthorityOwnerId": 942067991,
                   "troName": "DfT Example - TTRO height restriction and length with multiple
              conditions v2, Nov. 2024 UPDATED"
                   "actionType": "new",
                   "created": "2025-03-27T11:50:45Z",
                   "lastUpdated": "2025-03-27T11:50:47.795763Z",
                   "reference": "c962b51f-e1aa-416e-8f0b-aefe39a4c099",
                   "schemaVersion": "3.3.0",
                   "section": "All sections",
                   "trafficAuthorityCreatorId": 942067991,
                   "trafficAuthorityOwnerId": 942067991,
                   "troName": "DfT Example - TTRO height restriction and length with multiple
              conditions v2, Nov. 2024"
                }
              1
404 Not
Found
                 "message": "History for DTRO not found.",
                 "error": "History for Dtro '52947d3e-976b-4651-a73e-a0d591379a73' cannot be found."
500
               "message": "Internal Server Error",
Internal
               "errors": [
Server
                "An unexpected error occurred."
Error
               1
Error Codes
              HTTP Code
                                   Error Type
              400
                                   Bad request
              401
                                   Unauthorized
              403
                                   Access denied/forbidden
                                   Not found
              404
              405
                                   Method not allowed
              429
                                   Too many requests
              500
                                   Internal Server Error
              502
                                   Bad gateway
              503
                                   Service unavailable
              504
                                   Gateway timeout
```

Reference	D8						
Item	Value						
GET	/v1/dtros/provisionHistory/{id}						
Name	Get the provisions history of a D-TRO						
Description	This GET method allows Data Consumers retrieve provisions history of an existing D-TRO from the D-TRO Service, based on its unique identification.						
Input data type(s)	☐ JSON ☐ XML ☐ File ☑ Other (please specify)						
Input	Request Paramete	ers					
Structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes	
	dtroId	string	36	36	Mandatory	UUID formatted string containing the unique identification of a D-TRO.	
Input data scope	_	tifier mate	ches with o	_		n a full UUID representation.  So within the D-TRO Service,	
Output data type	☑ JSON □ XML □ File □ Other (please s	pecify)					
Output data	Response Parame	• • •					
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes	
	Data	JSON	-	-	Mandatory	D-TRO retrieved from the D-TRO Service.	
Responses							
200 OK	please refer to Git Index.docx) } "lastUpdated "reference":	025-03-2'data": { tHub File ,	omitted for Index docu 03-27T13:: f-f65c-48c	brevity (Fument at: F	Beta-01-DfT-D-	ble of D-TRO response TRO-001-GitHub File	

```
"data": {
                                       ...omitted for brevity (For a full example of D-TRO response
               please refer to GitHub File Index document at: Beta-01-DfT-D-TRO-001-GitHub File
               Index.docx)
                    "lastUpdated": "2025-03-27T11:50:47.795763Z",
                    "reference": "b1618e6f-f65c-48c7-9cc7-45da9f45fbda",
                    "schemaVersion": "3.3.0"
                  }
404 Not
                  "message": "History for DTRO not found.",
Found
                  "error": "Dtro '52947d3e-976b-4651-a73e-a0d591379a73' has either been deleted or
               cannot be found."
500
Internal
                "message": "Internal Server Error",
                "errors": [
Server
                 "An unexpected error occurred."
Error
                ]
               HTTP Code
Error Codes
                                    Error Type
               400
                                    Bad request
               401
                                    Unauthorized
               403
                                    Access denied/forbidden
               404
                                    Not found
               405
                                    Method not allowed
               429
                                    Too many requests
               500
                                    Internal Server Error
               502
                                    Bad gateway
               503
                                    Service unavailable
               504
                                    Gateway timeout
```

### 10.2 Events and Search

Ref.	Endpoints	Name
ES1	/v1/events	Query central data for stored events
ES2	/v1/search	Find existing D-TROs that matches requested criteria.

Reference	ES1							
Item	Value							
POST	/v1/events							
Name	Query central data for stored events (e.g., D-TROs being created, updated, or deleted).							
Description	This POST meth on existing D-TI			_	ry events (create	ed, updated, or deleted)		
Input data type(s)	✓ JSON  □ XML  □ File  □ Other (please specify)							
Input	Request Paramet	ers						
Structure	Field Name	Data Type	Min Size	Max Size	Opportunity	Notes		
	data	object	1KB	10MB	Mandatory	A JSON payload describing a D-TRO. Payload should be UTF-8 encoded.		
Input data scope		e', 'since' an in the query  01-01T00:00 27T14:00:00 9999, ner": 99999, ounty Counce": "kerbside Type": "regulation "regulation": "kertani", gPoint": "kert": { =", 0-01-01T00:0" ": { =",	d "to" as ras shown 0:00", 0", il", eNoLoadin ulationLoc rbsideNoL	mandatory the below (e.g. g", ation",	fields and at leas	earch query object t one other property of		

```
"eventType": "created"
Output data
              ☑ JSON
              \square XML
type
              ☐ File
              ☐ Other (please specify)
Responses
200 OK
                 "events": [
                     "id": "d93ee49b-79b2-488e-83ce-afb65eb8d633",
                     "publicationTime": "2025-03-27T11:51:40Z",
                     "traCreator": 995874603,
                     "currentTraOwner": 995874603,
                     "troName": "DfT Example - Oct. 2024 - partial extract of THE DERBYSHIRE
              COUNTY COUNCIL (MARKET STREET AND TOWN END ROAD, DRAYCOTT)
              (RESTRICTION AND LIMITED WAITING) TRAFFIC REGULATION ORDER 2024
              (DfT mockup, v2) UPDATED",
                     "regulationType": [
                       "kerbsideLimitedWaiting"
                     "vehicleType": [
                     "orderReportingPoint": [
                       "permanentNoticeOfMaking"
                     "regulationStart": [
                       "2024-08-01T09:00:00+01:00"
                     "regulationEnd": [
                     "eventType": "update",
                     "eventTime": "2025-03-27T11:51:40Z",
                     " links": {
                       "self": "/dtros/d93ee49b-79b2-488e-83ce-afb65eb8d633"
                      ...omitted for brevity (For a full example of D-TRO response please refer to
              GitHub File Index document at: Beta-01-DfT-D-TRO-001-GitHub File Index.docx)
                     "id": "502b06df-1e90-4867-8dec-4391e69b213e",
                     "publicationTime": "2025-03-27T11:51:31Z",
                     "traCreator": 909055005,
                     "currentTraOwner": 909055005,
                     "troName": "DfT Example - Oct. 2024 - partial extract of THE DERBYSHIRE
              COUNTY COUNCIL (MARKET STREET AND TOWN END ROAD, DRAYCOTT)
              (RESTRICTION AND LIMITED WAITING) TRAFFIC REGULATION ORDER 2024
              (DfT mockup, v2)",
                     "regulationType": [
                       "kerbsideLimitedWaiting"
```

```
"vehicleType": [
                       "orderReportingPoint": [
                         "permanentNoticeOfMaking"
                       "regulationStart": [
                         "2024-08-01T09:00:00+01:00"
                       "regulationEnd": [
                       "eventType": "create",
                       "eventTime": "2025-03-27T11:51:31Z",
                       " links": {
                         "self": "/dtros/502b06df-1e90-4867-8dec-4391e69b213e"
                  "page": 1,
                  "pageSize": 50,
                  "totalCount": 283
404 Not
Found
                  "message": "Not Found",
                  "error": "No event found matching the criteria."
500
                 "message": "Internal Server Error",
Internal
                 "errors": [
Server
                  "An unexpected error occurred."
Error
                 1
Error Codes
               HTTP Code
                                    Error Type
               400
                                    Bad request
               401
                                    Unauthorized
               403
                                    Access denied/forbidden
               404
                                    Not found
               405
                                    Method not allowed
               429
                                    Too many requests
               500
                                    Internal Server Error
               502
                                    Bad gateway
               503
                                    Service unavailable
               504
                                    Gateway timeout
```

Reference	ES2							
Item	Value							
POST	/v1/search							
Name	Find existing D-TROs that matches requested criteria.							
Description	This POST method allows Data Consumers to query D-TROs that matches certain criteria within the D-TRO Service.							
Input data type(s)	☑ JSON □ XML □ File □ Other (please specify)							
Input	Request Parameters							
Structure	Field Name Data Type Min Max Opportunity Notes Size Size							
	data object 1KB 10MB Mandatory An object containing an array of queries to search. Payload should be UTF-8 encoded.							
Input data scope	When invoking this endpoint, the request payload must contain a search query object 'page' and 'pageSize' as mandatory fields and at least one other property of your choice within the queries array as shown below (e.g. orderReportingPoint)  {     "page": 1,     "pageSize": 50,     "queries": [     {         "publicationTime": "2020-01-01T00:00:00",         "modificationTime": "2020-01-02T00:00:00",         "traCreator": 99999,         "currentTraOwner": 99999,         "currentTraOwner": 99999,         "troName": "County Council",         "regulationType": "kerbsideSingleRedLines",         "vehicleType": "taxi",         "orderReportingPoint": "permanentNoticeOfMaking",         "regulatedPlaceType": "diversionRoute",         "regulationStart": {               "operator": ">",							

☑ JSON □ XML □ File □ Other (please specify)  Response Parameters							Output data type
	Output data						
	Notes	Opportunity	Max Length	Min Length	Data Type	Field Name	structure
array	Result array	Mandatory	-	-	JSON array	data	
							Responses
erefer to	AD, DRAYCO	FFIC REGULAT ',  52"  f D-TRO respon 0-001-GitHub I	ET AND TO (NG) TRAF (11:50:45Z) (59428, 59428, 59428, 59428, 59428, 6942	ET STREED WAIT 1025-03-271 orld": 9420 orld": 9420 orld": 9420 orld": 9420 orld": 9420 orld": 9654 orl	L (MARK D LIMIT  Time": "20 rityCreaterityOwner pe": [ imitedWart  ": [ ingPoint" tNoticeO  ceTypes" Location  art": [ da-83ae-4  or brevity ocument a  DfT Exart  Time": "20 rityCreaterityOwner pe": [ Closure",	COUNTY COUNCIL (RESTRICTION AN (DfT mockup, v2)",	200 OK (with content result)
YCOT DER 2	AD, DRAYCO	OWN END ROAFFIC REGULAT  ',  52"  6 D-TRO respon 0-001-GitHub I	ET AND TO (NG) TRAF (11:50:45Z) (59428, 59428, 59428, 59428, 59428, 6942	ET STREED WAIT 1025-03-271 orld": 9420 orld": 9420 orld": 9420 orld": 9420 orld": 9420 orld": 9654 orl	DfT Exart (MARk D LIMIT Time": "20 rityCreate rityOwner pe": [ imitedWatt NoticeO ceTypes" Location art": [ imd": [ imd": [ imd": [ imd": [ imd": [ imd": "20 rityCreate rityOwner pe": [ Closure",	"results": [  {     "troName": "] COUNTY COUNCIL (RESTRICTION AN (DfT mockup, v2)",     "publicationT     "trafficAutho     "trafficAutho     "regulationTy         "kerbsideL     ],     "vehicleType"     ],     "orderReporti         "permanen     ],     "regulationSt     ],     "regulationEr     ],     "regulationEr     ],     "id": "b2acfac     },     {        omitted fo GitHub File Index do     },     {         "troName": "]         "publicationT         "trafficAutho         "trafficAutho         "regulationTy	200 OK (with content

```
"miscBusGate"
                        "vehicleType": [
                        "orderReportingPoint": [
                          "ttroTtmoNoticeOfIntention",
                          "permanentNoticeOfMaking"
                        "regulatedPlaceTypes": [
                          "regulationLocation",
                          "diversionRoute",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation",
                          "regulationLocation"
                        "regulationStart": [
                        "regulationEnd": [
                        "id": "072508c0-494a-4512-b556-3ee624a40d77"
                   ],
                   "page": 1,
                   "pageSize": 50,
                   "totalCount": 138
                }
                Note: Dates and times – all date and time records shall be expressed in local time, except
                publicationTime – see earlier notes.
200 OK
(with null
                 "results": [],
result)
                 "page": 1,
                 "pageSize": 0,
                 "totalCount": 0
500
Internal
                 "message": "Internal Server Error",
Server
                 "errors": [
                   "An unexpected error occurred."
Error
                 ]
                }
```

Error Codes	HTTP Code	Error Type
	400	Bad request
	401	Unauthorized
	403	Access denied/forbidden
	404	Not found
	405	Method not allowed
	429	Too many requests
	500	Internal Server Error
	502	Bad gateway
	503	Service unavailable
	504	Gateway timeout

### 10.3 Schemas

Ref.	Endpoints	Name
S1	/v1/schemas/versions	Retrieve available schema versions
S2	/v1/schemas	Retrieve available schemas
S3	/v1/schemas/{versions}	Retrieve schema by version

Reference	S1	S1						
Item	Value	Value						
GET	/v1/schemas/version	/v1/schemas/versions						
Name	Get available sche	Get available schema versions <sup>1</sup>						
Description	This GET method Service.	This GET method allows Data Consumers to retrieve schema versions from the DTRO Service.						
Output data type	☑ JSON □ XML □ File □ Other (please sp	□ XML □ File						
Output data	Response Paramet	ers						
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes		
	Data	JSON	-	-	Mandatory	Array containing JSON objects		
Responses								

<sup>&</sup>lt;sup>1</sup> Schema Template: Specifies the expected structure, data types, and constraints (type, minimum, maximum, etc.) for each field within the D-TRO. It ensures consistency, integrity, and compatibility of data across systems or processes.

```
200 OK
                   "schemaVersion": "3.3.0",
                   "isActive": true,
                   "rulesExist": true
                   "schemaVersion": "3.3.1",
                   "isActive": true,
                   "rulesExist": true
                   "schemaVersion": "3.4.0",
                   "isActive": true,
                   "rulesExist": true
                 }
500
               "message": "Internal Server Error",
Internal
                "errors": [
Server
                 "An unexpected error occurred."
Error
Error Codes
              HTTP Code
                                   Error Type
              400
                                   Bad request
              401
                                   Unauthorized
              403
                                   Access denied/forbidden
              404
                                   Not found
              405
                                   Method not allowed
              429
                                   Too many requests
              500
                                   Internal Server Error
              502
                                   Bad gateway
              503
                                   Service unavailable
              504
                                   Gateway timeout
```

Reference	S2								
Item	Value	Value							
GET	/v1/schemas	/v1/schemas							
Name	Get available schemas								
Description	This GET method allows Data Consumers to retrieve schemas from the D-TRO Service.								
Output data type	☑ JSON □ XML □ File □ Other (please specify)								
Output data	Response Param	eters		_					
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes			
	Data								
Responses									
500 Internal	[omitted for brevity (For a full example of D-TRO response please refer to GitHub File Index document at: Beta-01-DfT-D-TRO-001-GitHub File Index.docx) { "schemaVersion": "3.3.1", "template": {omitted for brevity (For a full example of D-TRO response please refer to GitHub File Index document at: Beta-01-DfT-D-TRO-001-GitHub File Index.docx) }, "isActive": true }, { "schemaVersion": "3.4.0", "template": {omitted for brevity (For a full example of D-TRO response please refer to GitHub File Index document at: Beta-01-DfT-D-TRO-001-GitHub File Index.docx) }, "isActive": true }								
500 Internal Server Error	{   "message": "Internal Server Error",   "errors": [   "An unexpected error occurred."   ]								
Error Codes	HTTP Code	Error '	Туре						
	400	Bad re	equest						
	401	Unaut	horized						
	403	Acces	s denied/fo	orbidden					
	404	Not fo	ound						

405	Method not allowed
429	Too many requests
500	Internal Server Error
502	Bad gateway
503	Service unavailable
504	Gateway timeout

Reference	S3							
Item	Value	Value						
GET	/v1/schemas/{version}							
Name	Get available schema by version							
Description	This GET method allows Data Consumers to retrieve schema from the D-TRO Service.							
Input data type(s)	□ XML □ File	□ XML □ File ☑ Other (please specify)						
Input Structure	Request Parameters							
	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes		
	version	string	5	5	Mandatory	String representation of schema version		
Input data scope	When invoking this endpoint, the request parameter must be string in this format: {Major}.{Minor}.{Patch}.							
Output data type	☑ JSON □ XML □ File □ Other (please specify)							
Output data	Response Para	meters						
structure	Field Name	Data Type	Min Length	Max Length	Opportunity	Notes		
	Data	JSON	-	-	Mandatory	Array containing JSON objects		
Responses								
200 OK	{     "schemaVersion": "3.4.0",     "template": {         "type": "object",         "\$defs": {							

```
"description": "DTRO v3.4.0 Data Specification JSON schema",
                      "additionalProperties": false
                    "isActive": true
500 Internal
Server Error
                   "message": "Internal Server Error",
                   "errors": [
                    "An unexpected error occurred."
                                  Error Type
Error Codes
                  HTTP Code
                  400
                                   Bad request
                  401
                                   Unauthorized
                  403
                                   Access denied/forbidden
                                   Not found
                  404
                  405
                                   Method not allowed
                  429
                                   Too many requests
                  500
                                   Internal Server Error
                  502
                                   Bad gateway
                  503
                                   Service unavailable
                  504
                                   Gateway timeout
```