

Gate Drivethrough Audit (v1.35)

- [Introduction](#)
 - [Sample](#)
- [Gate Drivethrough Event](#)
 - [Definition](#)

Introduction

Messages for recognized gate drivethroughs.

Sample

```
{
  "officeEntityId": 32,
  "recognitionDeviceGuid": "string",
  "dateTime": "string",
  "direction": "string",
  "images": [
    {
      "imageUrl": "string",
      "description": "string"
    }
  ],
  "containers": [
    {
      "containerNumber": "string",
      "containerNumberConfidenceLevel": 0,
      "containerType": "string",
      "containerTypeConfidenceLevel": 0
    }
  ],
  "truck": {
    "truckLicensePlate": "string",
    "truckLicensePlateConfidenceLevel": 0
  },
  "trailer": {
    "trailerLicensePlate": "string",
    "trailerLicensePlateConfidenceLevel": 0
  }
}
```

Gate Drivethrough Event

Definition

Field	Type	Required	Remarks
-------	------	----------	---------

officeEntityId	int	True	Must match with LocationID of the target system that will receive this information (in case of DEPOT Software this would be the <i>Office EntityID</i> field for the appropriate depot site)
recognitionDeviceGuid	string	True	Device ID that did the recognition, since multiple entry or departure locations may be in play GUID recommended
dateTime	string	True	
direction	string	True	(case-insensitive). <ul style="list-style-type: none"> • In • Out • None • Unknown
images		False	
imageUrl	string	False	
description	string	False	
containers		False	
containerNumber	string	False	
containerNumberConfidenceLevel	int	False	
containerType	string	False	
containerTypeConfidenceLevel	int	False	
truck		True	
truckLicensePlate	string	True	
truckLicensePlateConfidenceLevel	int	True	
trailer	string	False	
trailerLicensePlateConfidenceLevel	int	False	