

Home

Docs

API Reference

FAQs

Release Notes

Request Access

Login to My Apps



 Search operations

Export

GET {tenant}/export/installed-equipment

InstalledEquipment

GET {tenant}/installed-equipment

POST {tenant}/installed-equipment

POST {tenant}/installed-equipment/attachments

GET {tenant}/installed-equipment/attachments

GET {tenant}/installed-equipment/custom-field-types?page={page}&pageS...

PATCH {tenant}/installed-equipment/{id}

GET {tenant}/installed-equipment/{id}

Equipment Systems

API definition



Export_ExportInstalledEquipment

Request

Production Environment

GET
`https://api.servicetitan.io/equipmentsystems/v2/tenant/{tenant}/export/installed-equipment[?from]&includeRecentChanges]`

Integration Environment

GET `https://api-integration.servicetitan.io/equipmentsystems/v2/tenant/{tenant}/export/installed-equipment[?from]&includeRecentChanges]`

Request parameters


Name	In	Required	Type	Description
tenant	template	true	integer	Tenant ID
from	query	false	string	Continuation token from previous request specifying beginning of results. Use custom value to resume the export.
includeRecentChanges	query	false	boolean	Use "true" to include recent changes results and "false" for request results only.

Response: 200 OK

The request has succeeded

application/json

EquipmentSystems.V2.InstalledEquipmentListExport...



{ }

Name	Required	Type	Description
------	----------	------	-------------

hasMore	true	boolean
continueFrom	true	string
data	true	EquipmentSystems.V2....

default

DEFAULT - JSON

 Copy

```
{
  "hasMore": true,
  "continueFrom": "string",
  "data": [{
    "id": 0,
    "active": true,
    "equipmentId": 0,
    "locationId": 0,
    "customerId": 0,
    "invoiceItemId": 0,
    "name": "string",
    "type": {
      "id": 0,
      "name": "string"
    },
    "installedOn": "string",
    "createdOn": "string",
    "modifiedOn": "string",
    "serialNumber": "string",
    "barcodeId": "string",
    "memo": "string",
    "manufacturer": "string",
    "model": "string",
    "cost": 0,
    "status": "Installed",
    "manufacturerWarrantyStart": "string",
    "manufacturerWarrantyEnd": "string",
    "serviceProviderWarrantyStart": "string",
    "serviceProviderWarrantyEnd": "string",
    "tags": [{
      "id": 0,
      "ownerId": 0,
      "typeId": 0,
      "typeName": "string",
      "memo": "string",
      "color": "string",
      "textColor": "string",
      "code": "string"
    }],
    "actualReplacementDate": "string",
```

```
    "predictedReplacementMonths": 0,
    "predictedReplacementDate": "string"
  }
}
```

Response: 400 Bad Request

The request cannot be processed, check validation errors or request format

application/json

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).



Name	Required	Type	Description
type	true	string	A URI reference problem type
title	true	string	A short, human-readable title of the problem
status	true	integer (int32)	The HTTP status code
traceId	true	string	Internal trace identifier for diagnostics
errors	true	object	Provides more details about the error, which can be used for visualization
data	true	object	Provides additional context for the problem

default

DEFAULT - JSON

 Copy

```

{
  "type": "string",
  "title": "string",
  "status": 0,
  "traceId": "string",
  "errors": {},
  "data": {}
}

```

Definitions

Name	Description
EquipmentSystems.V2....	
EquipmentSystems.V2....	
EquipmentSystems.V2....	
LocationEquipment.Ins...	
EquipmentSystems.V2....	
ApiErrorResponse	Detailed error response, following RFC 7807 recommendations (https://tools.ietf.org/html/rfc7807).

EquipmentSystems.V2.InstalledEquipmentListExportRe...



Name	Required	Type	Description
hasMore	true	boolean	
continueFrom	true	string	
data	true	EquipmentSystems.V2....	

EquipmentSystems.V2.InstalledEquipmentResponse



Name	Required	Type	Description
------	----------	------	-------------

id	true	integer (int64)
active	true	boolean
equipmentId	false	integer (int64)
locationId	true	integer (int64)
customerId	true	integer (int64)
invoiceItemId	false	integer (int64)
name	true	string
type	false	One of: EquipmentSystems.V2....
installedOn	false	string (date-time)
createdOn	true	string (date-time)
modifiedOn	true	string (date-time)
serialNumber	true	string
barcodeId	false	string
memo	true	string
manufacturer	true	string
model	true	string
cost	true	number (decimal)
status	true	LocationEquipment.In...
manufacturer...	false	string (date-time)
manufacturer...	false	string (date-time)
serviceProvid...	false	string (date-time)
serviceProvid...	false	string (date-time)
tags	false	EquipmentSystems.V2....
actualReplace...	false	string (date)
predictedRepl...	false	integer (int32)
predictedRepl...	false	string (date)

EquipmentSystems.V2.InstalledEquipmentTypeModel



Name	Required	Type	Description
id	true	integer (int64)	
name	false	string	

LocationEquipment.InstalledEquipmentStatus



Type	Values
string	Installed , Replaced

EquipmentSystems.V2.TagResponseModel



Name	Required	Type	Description
id	true	integer (int64)	
ownerId	true	integer (int64)	
typeId	true	integer (int64)	
typeName	false	string	
memo	false	string	
color	false	string	
textColor	false	string	
code	false	string	

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).



Name	Required	Type	Description
------	----------	------	-------------

type	true	string	A URI reference the problem type
title	true	string	A short, human-readable title of the problem type
status	true	integer (int32)	The HTTP status code returned by the server
traceId	true	string	Internal trace ID for diagnostic purposes
errors	true	object	Provides more details about the error that occurred, which can be used for visual display
data	true	object	Provides additional information for programmatic processing