INEIGHT®

Master Data – Equipment

Integration Specification





Changelog

This changelog contains only significant or other notable changes to the document revision. Editorial or minor changes that do not affect the context of the document are not included in the changelog.

Rev	Date	Description
2.1	16-AUG-2019	Moved existing information to new template
2.2	18-SEP-2019	Added Equipment (Get)
3.0	03-OCT-2019	Published revision
3.1	07-JAN-2020	Updated fields (removed Model) and field descriptions for Equipment (Post)
4.0	17-APR-2020	Published revision.
5.0	08-MAR-2021	Added Field Descriptions table for <u>Equipment (Post)</u> . Published revision (Release 21.1)
6.0	05-OCT-2022	Updated EquipmentSystemStatus field description for clarity in <u>Equipment (Post)</u> . Published revision.
7.0	27-SEP-2023	Added AcquisitionValue and ConstructionYear fields to <u>Equipment (Post)</u> and <u>Equipment (Get)</u> . Published revision (23.8).



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Overview

This document describes the creation and maintenance of the master library of Equipment and their hierarchical association of Categories and Types.

Integrations in This Document

Integration	Description				
Equipment (Post)/(Import)	The Equipment Integration allows customers to provide and maintain a complete list of equipment that can be used on any given project. In this integration, it is expected that Equipment refers to items that are mobile, have an estimated usage rate, and can be tracked by hours of usage. Equipment can include cranes, backhoes, generators, trucks used for transportation, and any other trackable resource. This integration includes specific details about the equipment such as, manufacturer, model, serial number, and whether the equipment is owned by the customer or is rented.				
Equipment (Get)	Provides all Employee records created in the InEight cloud platform for use in any project.				
Equipment Categories	The Equipment Categories Integration allows an external system to maintain a master list of Equipment Categories in the InEight cloud platform.				
Equipment Types	The Equipment Types Integration allows an external system to maintain a master list of Equipment Types in the InEight cloud platform.				

Relationships and Dependencies

Within InEight are individual units of equipment, including both owned and rented construction equipment, which are categorized in a three-tier hierarchical structure. This allows Users to search and filter in the system when making an assignment of a specific piece of equipment for planned or operated hours. The equipment names (or labels) used in each level of the hierarchy are defined by the customer and maintained via the integrations.

Equipment Category

The top level of the hierarchy is Equipment Category and generally contains names such as cranes, bulldozers and fleet vehicles.

Equipment Type

The second level of the hierarchy is Equipment Type. Each Equipment Type must be assigned to only one Equipment Category. Some examples are as follows:

Equipment Type	Equipment Category
Komatsu Dozers 0-150	Bulldozers
Komatsu Dozers 151-260	Bulldozers
Komatsu Dozers 261-500	Bulldozers
Komatsu Dozers 500+	Bulldozers

Equipment

The last level of the hierarchy are the specific units of equipment. Identification of a specific unit can be managed using any method that is the most logical to the business process of the customer. In some instances, asset tags that have a unique ID assigned to each tag are used, while other instances the Vehicle Identification Number (VIN) assigned by the manufacturer is used. InEight supports any unique value that is provided for each Equipment record.

NOTE: Each Equipment record can be assigned to only one Equipment Type

Assignment of Equipment to a Project

Like an employee, each unit of equipment must be directly assigned to a project for it to appear as a selectable item within project-level functionality of InEight applications. For example, when adding operated hours against a specific piece of equipment, the unit must have first been assigned to the project.

NOTE: Assignments of equipment to projects are done via the Project Equipment Integration which is documented as part of the Project Setup integration group.

Assignment of Equipment Types and Rates to a Project

InEight allows customers to set estimated planned rates for equipment based on their equipment type, differently for each project. For instance, project A may have a rental agreement for Komatsu Dozer 0-150 at an estimated unit cost of \$43 per hour (based on a monthly or weekly rent divided by expected hours per week usage), while project B is in an extremely remote location and has an estimated unit cost of \$60 per hour for the same type of bulldozer.

NOTE: The assignment of rate to equipment type for a project is done via the Project Equipment Type Integration which is documented as part of the Project Setup integration group.



Prerequisites

The following table lists prerequisites to using the integrations in this document. These may be the presence of required supporting data or system configurations. All items in the table represent required fields within the integrations. There are many other fields within the integrations that reference data from various areas of InEight but are optional and will not prevent the addition or update of a record. These optional fields are called out within the individual integration field descriptions.

Prerequisite	Description	Required by
Equipment Type	Must match a valid Equipment Type record provided either by integration or manually entered through the UI under Library > Operational resources.	Equipment
Currency	Must match a valid Currency record	Equipment
Unit of Measure (UOM)	Must match a valid Unit of Measure record.	Equipment
Equipment Category	Must match a valid Equipment Category record provided either by integration or manually entered through the UI under Library > Operational resources	Equipment Types

Currencies and Units of Measure

The following prerequisite information should be set up before initiating the equipment data import.

- Master list of Currency
- Master list of Units of Measure

Currency Master Data View

		Library			? 🌣 🖏
Currencies					+ 🖻 🗴 i
				US Dollar	
Currency code	Name	Entity	Symbol		
TND	Tunisian Dinar	TUNISIA	د.ت	Currency code Entity	USD UNITED STATES 0
TRY	Turkish Lira	TURKEY	YTL	Entry	GNITED STATES G
TMT	Turkmenistan New Manat	TURKMENISTAN	m.	Symbol	s
AED	UAE Dirham	UNITED ARAB EMIRATES (THE)	د	Created by	Service Account
UGX	Uganda Shilling	UGANDA	UGX		
CLF	Unidad de Fomento	CHILE	UF		
COU	Unidad de Valor Real	COLOMBIA	COU		
UYI	Uruguay Peso en Unidades Indexadas (UR	URUGUAY	UYI		
USD	US Dollar	UNITED STATES OF AMERICA	ş		
USN	US Dollar (Next day)	UNITED STATES OF AMERICA (THE)	USN		
UZS	Uzbekistan Sum	UZBEKISTAN	лв		
VUV	Vatu	VANUATU	VT		
CHE	WIR Euro	SWITZERLAND	CHE		
CHW	WIR Franc	SWITZERLAND	CHW		



Unit of Measure Master Data View

Units of measure (Uc	M)					+	
						Gallon	
Name 👳	Measurement type =	Base UoM 🔤	Conversion factor 🔤	Measurement system 😑	Default al	Measurement type	
Gallon	Area	Square Meter	1.00000000000	Both	Square M	Conversion factor	1.0000000000000
Cubic Kilometer	Area	Square Meter	1.00000000000	Both	Square M	Base UoM	Square Meter
Pound	Area	Square Meter	1.00000000000	Both	Square M	Measurement system	Both
Square Feet	Area	Square Meter	1.00000000000	Both	Square M	Default alternate measurement	Square Meter
Month	Area	Square Meter	1.00000000000	Both	Square M		
Day	Area	Square Meter	1.00000000000	Both	Square M		
Week	Area	Square Meter	1.00000000000	English	Square M		
Road Crossing	Unit	None	1.00000000000	Both	Ea		
Saurabh test	Area	Square Meter	1.00000000000	English	Square M		
Acre	Area	Square Meter	0.404685642000	English	HA		
Barrel	Unit	None	1.00000000000	Both	Barrel		
Cubic Meter	Volume	Cubic Meter	1.00000000000	Metric	Cubic Yar		
Cubic Yard	Volume	Cubic Meter	0.764554857984	English	Cubic Me		
CY	Volume	Cubic Meter	0.764554857984	English	Cubic Me		

Related Integrations

Integration Name	Description	Document Name	
Project Equipment	The Project Equipment Integration allows InEight customers to provide a list of specific Equipment that is usable within a Project. Records sent in this integration must match the Master Equipment records for the customer (see Equipment Integration Specification).	InEight Project Initiation and Maintenance Integration Specification	
Project Equipment Types	The Project Equipment Type Integration allows InEight customers to maintain specific rates for equipment types on a specified project.	InEight Project Initiation and Maintenance Integration Specification	



Equipment Categories

Direction		To InEight
Frequency		Determined by external system.
Trigger Methods		Determined by external system.
Average Payload Size		Entire entity – Thousands of records. Entity delta – Less than 100 records.
APIM Name		EquipmentCategories_Import
InEight	Starting Version	18.1
Application	Ending Version	

Fields

Depth	Name	Туре	Precision ¹	Parent	Req.
1	EquipmentCategoryId	String	200		Yes
1	Description	String	255		Yes
1	IsActive	Boolean	NA		No
1	Language	NA	NA		No
1	SourceSystemId ²	String	200		No
1	SourceSystemName	String	50		No

1 - For numeric data types, precision is given as total digits allowed in the field and the number of those digits that exist to the right of the decimal. For example, 16,5 represents a total of 16-digits allowed in the field with 5 of those digits existing as decimal places and 11 digits on the left of the decimal. The decimal is not counted as a digit.

2 - Natural Key field.

Field Descriptions

Name	Description	Example
EquipmentCategoryId	Unique identifier that is publicly recognizable. This field is displayed in normal use of InEight applications. The value sent in this field may match SourceSystemId if there is no need to use a public vs private unique identifier.	BD
Description User friendly description of the record that will be shown in normal use of InEight applications to assist users when performing searches or selections. This field supports a large number of text characters, but it is recommended to keep the description as short as possible while retaining an easily recognized meaning.		Bulldozers



Name	Description	Example
IsActive	Determines if the record is active and available to the system. If a value is not provided, the value true is used. Sending a value of false causes a soft delete of the record in InEight.	true
Language	Currently not supported/Reserved for future use.	
SourceSystemId	Identifier created by the system of record and used in all system communications as the primary method of specifying a unique record. This field does not display in normal use of InEight applications and may contain internal identifiers such as a GUID that is not understandable by typical system users.	BD
SourceSystemName	Unique name assigned to the system of record by the InEight cloud platform that matches the external system using the integration.	MSD365

Error Messages

The following error messages are generated by InEight for this integration. Errors in the table below are distinguished by the process that checks for the error.

- API Validation errors are basic record validations that will be returned to the API request message and cause the entire payload to fail.
- Entity Logic errors are performed internally within InEight and look for specific business rule or data integrity issues record-by-record. Failures with Entity Logic validations only cause the individual record to cease processing and are written to internal InEight logging.

API / Entity Logic	Condition	Code	Message
API Validation	Valid Payload	200	
API Validation	Required Fields are not Provided. [Field Name] options are: EquipmentCategoryId Description	400	The request is invalid. The [Field Name] Field is required.
API Validation	Provided Data exceeds string length. [Field Name] options are: • EquipmentCategoryId • Description • SourceSystemId • SourceSystemName		The request is invalid. The field [Field Name] must be a string with a maximum length of [String Length].
Entity Logic Validation	Logged in User associated with the Vendor	200	Cannot (Add or Update or Delete) equipmentCategory if vendor assigned.
Entity Logic Validation	Payload has more than one record with same SourceSystemId/EquipmentCategoryDisplay.	200	Duplicate DisplayId/SourceSystemId found. Aborting the process.



API / Entity Logic	Condition	Code	Message
Entity Logic Validation	Payload has conflict with uniqueness on SourceSystemId or DisplayId with existing data.	200	Duplicate found in SourceSystemId or DisplayId for '{Display}'.
Entity Logic Validation	Payload has inactive EquipmentCategory.		Ignoring inactive equipmentCategory having DisplayId '{ EquipmentCategoryDisplay}' for adding.
Entity Logic Validation Valid Payload.		200	Imported {resultsCount} of {itemsCount} Equipment category entities: Adds({addsCount}) Updates({updatesCount}) Deletes({deletesCount}) Errors(0) Skipped({itemsCount - resultsCount})

Sample JSON

```
[
  "EquipmentCategoryId": "BD",
  "Description": "Bulldozers",
  "IsActive": true,
  "SourceSystemId": "BD",
  "SourceSystemName": "MSD365"
  }
  "EquipmentCategoryId": "FV",
  "Description": "Fleet Vehicles",
  "IsActive": true,
  "SourceSystemId": "FV",
  "SourceSystemName": "MSD365"
   }
  "EquipmentCategoryId": "CR",
  "Description": "Cranes",
  "IsActive": true,
  "SourceSystemId": "CR",
  "SourceSystemName": "MSD365"
  "EquipmentCategoryId": "DT",
  "Description": "Dump Trucks",
  "IsActive": true,
  "SourceSystemId": "DT",
  "SourceSystemName": "MSD365"
  }
```



Verification

Integrated equipment records, including categories, types, and individual equipment, are found in the InEight product platform in **Library > Operational resources**.

				Library					? 🌣 🐯
Operational resources								+	≥ ⊗ ()
EMPLOYEES EQUI	PMENT MATERIALS							Search	Q
Category 1 in 1	Model/type 🕇 🖬 🖬		Equipment ID =	Description 📃	Ownership 😑	Unit cost 👘 👳	UoM 👳	DoT regulated 😑	Last inspect
C 04 - TRAILERS	🖕 04-01 - Trailer Jeep 🔶		135341	UNKNOWN-Do	Owned	\$0.00000	Hour	Yes	
D 05 - CRAWLER TRACTORS	04-02 - Trl Utility Enclosed		135342	UNKNOWN-14	Owned	\$0.00000	Hour	Yes	
C 06 - WHEEL TRACTORS	🖿 04-04 - Trl Utility Open		135343	K-LINE-SAKB	Owned	\$0.00000	Hour	Yes	
08 - MOTOR GRADERS	04-05 - Trl Float Extendable		135344	CMI-HD40R	Owned	\$0.00000	Hour	Yes	
09 - SOIL AUGERS & TEST DRILLS	04-06 - Trailer Highboy		≵ ≌ 135345	PEERLESS-SI	Owned	\$0.00000	Hour	No	
	🖿 04-07 - Trl Highboy, Rail		172837	TK80J-252 TR	Owned	\$0.00000	Hour	No	
11 - BOLLERS	04-08 - Trailer Tilt Top								
12 - SCRAPERS	🖿 04-09 - Fixed Lwboy 30-40 Tn								
12 - SCHAPENS	🖿 04-10 - FG Lowboy 30-40 Tn								
123 - 123	🖿 04-11 - DN Lowboy 30-40 Tn								
14 - RIPPERS, PLOWS & DISCS	🖿 04-12 - FG Lowboy 50-60 Tn								
14 - RIPPERS, PLOWS & DISCS	🖿 04-13 - DN Lowboy 50-60 Tn								
16 - BUCKETS	04-14 - DN Lowboy >65 Tn								
116 - BOCKETS	04-15 - Offhighway Lowboy								
17 - TANKS 18 - MOBILE SHOP BUILDINGS	04-16 - Trailer Belly Dump								
19 - OFF-HIGHWAY TRUCKS	🖿 04-18 - Trl Semi End Dump								
1 19 - 0FF-HIGHWAY TROCKS	🖿 04-19 - Trl Semi Side Dump								
2.01 PASSENGER CARS - 2.01 PA	04-20 - Trailer Live Bottom								
2.01 PASSENGER CARS - 2.01 PA 2.02 PICKUPS - 2.02 PICKUPS -	04-22 - Trl Module Transport								
•		< ← Add	d equipment						÷ ۱
5 5 7	: AzurePaaS 18.2 hL7Qq User: george hirsch	~							INEIGHT 🛞



Equipment Types

Direction		To InEight			
Frequency		Determined by external system.			
Trigger Metl	nods	Determined by external system.			
Average Pay	load Size	Entire entity – Thousands of records. Entity delta – Less than 100 records.			
APIM Name		EquipmentTypes_Import			
InEight Starting Version		18.1			
Application	Ending Version				

Fields

Depth	Name	Туре	Precision ¹	Parent	Req.
1	EquipmentTypeId	String	250		Yes
1	Description	String	255		Yes
1	IsActive	Boolean	NA		No
1	EquipmentCategoryId	String	200		Yes
1	Language	NA	NA		No
1	SourceSystemId ²	String	250		No
1	SourceSystemName	String	50		No
1	VendorCode	String	250		No
1	CurrencyCode	String	50		Yes
1	UoMName	String	50		Yes
1	UnitCost	Number	16,5		No

1 - For numeric data types, precision is given as total digits allowed in the field and the number of those digits that exist to the right of the decimal. For example, 16,5 represents a total of 16-digits allowed in the field with 5 of those digits existing as decimal places and 11 digits on the left of the decimal. The decimal is not counted as a digit.

2 - Natural Key field.



Field Descriptions

Name	Description	Example
EquipmentTypeld	Unique identifier that is publicly recognizable. This field is displayed in normal use of InEight applications. The value sent in this field may match SourceSystemId, if there is no need to use a public vs private unique identifier.	KD150
Description	Informal description of the record that will be shown in normal use of InEight applications to assist users when performing searches or selections. This field supports a large number of text characters, but it is recommended to keep the description as short as possible while retaining an easily recognized meaning.	Komatsu Dozers 0-150
IsActive	Determines if the record is active and available to the system. If a value is not provided, the value <i>true</i> is used. Sending a value of <i>false</i> causes a soft delete of the record in InEight.	true
EquipmentCategoryId	The Equipment Category to which this Equipment Type will be assigned. The value provided in this field must match an existing Equipment Category Id record in InEight.	BD
Language	Not currently supported / Reserved for future use.	
SourceSystemId	Identifier created by the system of record and used in all system communications as the primary method of specifying a unique record. This field does not display in normal use of InEight applications and may contain internal identifiers such as a GUID that is not understandable by typical system users.	KD150
SourceSystemName	Unique name assigned to the system of record by the InEight cloud platform that matches the external system using the integration.	MSD365
VendorCode	Providing a value in this field will limit who in InEight can select this Equipment Type to only users that are assigned to the same VendorCode. This allows vendors who are given access to the primary contractors project the ability to perform their own work planning.	Bob's Grading
CurrencyCode	Default currency for equipment rates. The value provided here must match a valid CurrencyCode in InEight master data.	USD
UoMName	Identifies the UoM associated with the equipment.	Hour
UnitCost	Cost associated with operating the equipment type. The value entered here corresponds with the Unit of Measure (UoMName).	525.25



Error Messages

The following error messages are generated by InEight for this integration. Errors in the table below are distinguished by the process that checks for the error.

- API Validation errors are basic record validations that will be returned to the API request message and cause the entire payload to fail.
- Entity Logic errors are performed internally within InEight and look for specific business rule or data integrity issues record-by-record. Failures with Entity Logic validations only cause the individual record to cease processing and are written to internal InEight logging.

API / Entity Logic	Condition	Code	Message
API Validation	Valid Payload	200	
API Validation	Required Fields are not Provided. [Field Name] options are: • EquipmentTypeld • Description • EquipmentCategoryId • CurrencyCode • UoMName	400	The request is invalid. The [Field Name] Field is required.
API Validation	Payload exceeds String Length Size. [Field Name] options are: EquipmentTypeld Description EquipmentCategoryId SourceSystemId SourceSystemName VendorCode CurrencyCode UOMName		The request is invalid. The field [Field Name] must be a string with a maximum length of [String Length]. Message: The request is invalid.
Entity Logic Validation	Payload CurrencyCode is invalid.	200	Invalid CurrencyCode {CurrencyCode} for EquipmentType {EquipmentTypeDisplay}.
Entity Logic Validation	Payload has conflict with uniqueness on SourceSystemId or DisplayId with existing data	200	Duplicate found in SourceSystemId or DisplayId for '{Display}'.
Entity Logic Validation	Payload has more than one record with same SourceSystemId	200	Duplicate SourceSystemId found. Aborting the process.
Entity Logic Validation	Payload has inactive records while inserting	200	Ignoring inactive Record having DisplayId '{Display}' for adding.
Entity Logic Validation	Payload EquipmentTypeDisplay is associated with other projects	200	Ignoring EquipmentType having EquipmentTypeDisplay '{EquipmentTypeDisplay}' as delete is not allowed since it is associated with projects.



API / Entity Logic	Condition	Code	Message
Entity Logic Validation	Payload EquipmentTypeDisplay is associated with other Equipment	200	Ignoring EquipmentType having EquipmentTypeDisplay '{EquipmentTypeDisplay}' as delete is not allowed since it is associated with equipments.
Entity Logic Validation	Payload EquipmentType's vendorld is associated with Equipment in the Existing System	200	Ignoring equipmenttype '{EquipmentTypeDisplay}' Cannot change vendor if equipmenttype has equipment.
Entity Logic Validation	Payload EquipmentType's vendorld is associated with Equipment in the Existing System	200	Ignoring equipmenttype '{EquipmentTypeDisplay}' Cannot change vendor if equipmenttype is assigned to any projects.
Entity Logic Validation	Payload EquipmentType's Currency is associated with Equipment in the Existing System	200	Ignoring equipmenttype '{EquipmentTypeDisplay}' Cannot change currency if equipmenttype is assigned to any projects.
Entity Logic Validation	User has no permission to perform Add/Delete/Edit Equipment	200	Attempted to perform an unauthorized operation.User does not have permission to add/edit owned/rented equipment.
Entity Logic Validation	Payload Vendorld is associated to user	200	Cannot Add/update/delete equipmenttype if vendor is assigned to user.
Entity Logic Validation	Valid Payload	200	Imported {resultsCount} of {itemsCount} EquipmentType entities: Adds({addsCount}) Updates({updatesCount}) Deletes({deletesCount}) Errors(0) Skipped({itemsCount - resultsCount}).

Sample JSON

[

```
"EquipmentTypeId": "KD150",
"Description": "Komatsu Dozers 0-150",
"IsActive": true,
"EquipmentCategoryId": "BD",
"SourceSystemId": "KD150",
"SourceSystemName": "MSD365",
"VendorCode": "",
"CurrencyCode": "USD"
"UoMName": "Hour",
"UnitCost": "525.25"
}
"EquipmentTypeId": "KD260",
"Description": "Komatsu Dozers 151-260",
"IsActive": true,
"EquipmentCategoryId": "BD",
"SourceSystemId": "KD260",
"SourceSystemName": "MSD365",
"VendorCode": "Bob's Grading",
"CurrencyCode": "USD"
"UoMName": "Hour",
```



```
"UnitCost": "525.25"
}
{
"EquipmentTypeId": "KD500",
"Description": "Komatsu Dozers 261-500",
"IsActive": true,
"EquipmentCategoryId": "BD",
"SourceSystemId": "KD500",
"SourceSystemName": "MSD365",
"VendorCode": "",
"CurrencyCode": "USD"
"UoMName": "Hour",
"UnitCost": "525.25"
}
"EquipmentTypeId": "KD500+",
"Description": "Komatsu Dozers 500+",
"IsActive": true,
"EquipmentCategoryId": "BD",
"SourceSystemId": "KD500+",
"SourceSystemName": "MSD365",
"VendorCode": "",
"CurrencyCode": "USD"
"UoMName": "Hour",
"UnitCost": "525.25"
}
```

Verification

Integrated equipment records, including categories, types, and individual equipment, are found in the InEight product platform in **Library > Operational resources**.

						Library					? 🌣 🗞
Operational resou	irces									(≥ ⊗ (i)
EMPLOYEES	EQU	IPMENT MATERIALS								Search	Q
Category †	iđ	Model/type †	i/l		Equipment ID	Description =	Ownership 📃	Unit cost 👘	UoM =	DoT regulated 👳	Last inspect 👳
D 04 - TRAILERS	*	🗁 04-01 - Trailer Jeep	*		135341	UNKNOWN-Do	Owned	\$0.00000	Hour	Yes	
C 05 - CRAWLER TRACTOR		04-02 - Trl Utility Enclosed			135342	UNKNOWN-14	Owned	\$0.00000	Hour	Yes	
C 06 - WHEEL TRACTORS	13	🖿 04-04 - Trl Utility Open			135343	K-LINE-SAKB	Owned	\$0.00000	Hour	Yes	
08 - WHEEL TRACTORS		04-05 - Trl Float Extendable			135344	CMI-HD40R	Owned	\$0.00000	Hour	Yes	
09 - SOIL AUGERS & TES	TOBULE	04-06 - Trailer Highboy			135345	PEERLESS-SI	Owned	\$0.00000	Hour	No	
10 - EXCAVATORS	I DRILLS	🖿 04-07 - Trl Highboy, Rail			172837	TK80J-252 TR	Owned	\$0.00000	Hour	No	
11 - ROLLERS		04-08 - Trailer Tilt Top									
11 - ROLLERS		🖿 04-09 - Fixed Lwboy 30-40 Tn									
123 - 123		🖿 04-10 - FG Lowboy 30-40 Tn									
123 - 123	000% 04	🖿 04-11 - DN Lowboy 30-40 Tn									
14 - RIPPERS, PLOWS & I		🖿 04-12 - FG Lowboy 50-60 Tn									
14 - RIPPERS, PLOWS & L	DISCS	🖿 04-13 - DN Lowboy 50-60 Tn									
D 15 - CRANES		🖿 04-14 - DN Lowboy >65 Tn									
Add category		(+) Add model/type		🕀 Ad	d equipment						
© 2018 InEight Inc Privacy an	nd Terms Build	d: AzurePaaS 18.2 hL7Qq User: georg	e hirsch	s <geor< td=""><td>ge.hirsch@ineight.com</td><td>></td><td></td><td></td><td></td><td></td><td>INEIGHT 🛞</td></geor<>	ge.hirsch@ineight.com	>					INEIGHT 🛞



Equipment (Post)

Direction		To InEight				
Frequency		Determined by external system.				
Trigger Methods		Determined by external system. Triggers can include sending delta records as details of equipment change, equipment is added, or equipment is removed from inventory.				
Average Pay	rload Size	Entire entity – Thousands of records. Entity delta – Less than 100 records.				
APIM Name		Upsert Equipments				
InEight Starting Version		18.1				
Application	Ending Version					

Fields

Depth	Name	Туре	Precision ¹	Parent	Req.
1	EquipmentSystemStatus	String	50		Yes
1	EquipmentNumber ²	String	100		Yes
1	OwnershipType	String	100		Yes
1	EquipmentType	String	250		Yes
1	VendorCode	String	250		No
1	SerialNumber	String	50		No
1	Manufacturer	String	200		No
1	Dot	Boolean	NA		No
1	EquipmentDescription	String	255		No
1	IsActive	Boolean	NA		No
1	SourceSystemId	String	100		No
1	SourceSystemName	String	50		No
1	CurrencyCode	String	50		Yes
1	UoMName	String	50		Yes
1	CostCenterSourceSystemId	String	50		No
1	Location	String	250		No
1	UnitCost	Number	16,5		No
1	AquisitionValue	Number	16,5		No



Depth	Name	Туре	Precision ¹	Parent	Req.
1	ConstructionYear	Integer	9999		No
1	Is Available Daily Plan	Boolean	NA		No

1 - For numeric data types, precision is given as total digits allowed in the field and the number of those digits that exist to the right of the decimal. For example, 16,5 represents a total of 16-digits allowed in the field with 5 of those digits existing as decimal places and 11 digits on the left of the decimal. The decimal is not counted as a digit.

2 - Natural Key field.

Field Descriptions

Name	Description	Example			
EquipmentSystemStatusAvailability or current state of the equipment. Allowed values: 		Available			
EquipmentNumber ²	nentNumber ² Equipment item system of record identifier. Must be unique for each piece of equipment.				
OwnershipType	Owned				
EquipmentType	Unique identifier that shows in the InEight applications. Associates equipment item to an equipment type. Value must match that of an existing EquipmentTypeId.	13-02			
VendorCode Vendor VendorCode Vendor		FLAG			
SerialNumber	Physical serial number or vehicle identification number (VIN) of the equipment.	FRV111203			
Manufacturer Name of the equipment manufacturer.		FELL			
Dot Indicates if the equipment is Department of Transportation (DOT) regulated.		false			
EquipmentDescription	User-defined field that describes or gives details about the category or model/type of specific equipment.	OTR-HYD-FLATBED			



Name	Description	Example			
IsActive	Not recommended for use. Defaults to true if no value is provided. Sending a value of false in this field will cause the record to be soft deleted from the InEight system and unrecoverable without assistance from InEight Professional Services.	true			
SourceSystemId	emId Identification of the equipment used in the external system. In most cases, this matches the EquipmentNumber field. This field is used by InEight to match equipment records to other entities (e.g. Project Equipment) where an Equipment is cross-referenced.				
SourceSystemName	Unique name assigned to the system of record by the InEight cloud platform that matches the external system using the integration.	CLNTERPSOU			
CurrencyCode	Default currency for equipment rates. The value provided here must match a valid CurrencyCode in InEight master data.	USD			
UoMName	Identifies the UoM associated with the equipment.	Hour			
CostCenterSourceSystemId	Cost center that the equipment belongs to.	AS-Costcenter			
Location	Free-text field that is used to show a location of where the equipment can be found.	Site303			
UnitCost	Cost associated with operating the equipment. The value entered corresponds with the unit of measure (UoMName).	2500.50			
AquisitionValue	Cash value of the equipment.	275000.00			
ConstructionYear	Year that the equipment was manufactured.	1975			
IsAvailableDailyPlan Determines if the record is allowed to be used for Planning in the Plan and Progress applications.		true			

Error Messages

The following error messages are generated by InEight for this integration. Errors in the table below are distinguished by the process that checks for the error.

- API Validation errors are basic record validations that will be returned to the API request message and cause the entire payload to fail.
- Entity Logic errors are performed internally within InEight and look for specific business rule or data integrity issues record-by-record. Failures with Entity Logic validations only cause the individual record to cease processing and are written to internal InEight logging.

API / Entity Logic	Condition	Code	Message
API Validation	Valid Payload	200	



API / Entity Logic	Condition	Code	Message
API Validation	Required Fields are not Provided. [Field Name] options are: EquipmentSystemStatus EquipmentNumber OwnershipType EquipmentType EquipmentDescription CurrencyCode UOMName	400	The request is invalid. The [Field Name] Field is required.
API Validation	Provided Data Exceeds String Length Size. [Field Name] options are: EquipmentSystemStatus EquipmentNumber OwnershipType EquipmentType VendorCode SerialNumber Manufacturer EquipmentDescription SourceSystemId SourceSystemName CurrencyCode UoMName CostCenterSourceSystemId Location UnitCost	400	The request is invalid. The field [Field Name] must be a string with a maximum length of [String Length].
Entity Logic Validation	Payload has more than one record with same SourceSystemId/DisplayId	200	Duplicate SourceSystemId found. Aborting the process.
Entity Logic Validation	Payload is Empty	200	No items given for import.
Entity Logic Validation	Payload has Invalid OwnerType	200	Invalid OwnershipType {Name} for Equipment.
Entity Logic Validation	Payload has conflict with uniqueness on SourceSystemId with existing data.	200	Duplicate SourceSystemId found. Aborting the process.
Entity Logic Validation	Payload has conflict with uniqueness on Displayld with existing data.	200	Duplicate DisplayId found. Aborting the process.
Entity Logic Validation	Payload has Invalid EquipmentType	200	Ignoring Equipment {SourceSystemId} due to Invalid EquipmentType {EquipmentType}.
Entity Logic Validation	Payload has invalid UomName	200	Ignoring Equipment {SourceSystemId} due to Invalid UomName {UnitOfMeasure}.
Entity Logic Validation	Payload has Invalid Vendorcode	200	Ignoring Equipment {SourceSystemId} due to Invalid VendorCode {Vendor}.
Entity Logic Validation	Payload has Invalid Vendorld	200	Ignoring Equipment {SourceSystemId} due to Invalid {vendor Id }.
Entity Logic Validation	Payload has invalid CurrencyCode	200	Ignoring Equipment {SourceSystemId} due to Invalid CurrencyCode {CurrencyCode}.



API / Entity Logic	Condition	Code	Message
Entity Logic Validation	Payload has invalid CostCenterId	200	Ignoring Equipment {SourceSystemId} due to Invalid CostCenterId {CostCenter}.
Entity Logic Validation	Payload has invalid EquipmentStatusId	200	Ignoring Equipment {SourceSystemId} due to Invalid EquipmentStatusId {EquipmentStatus}.
Entity Logic Validation	Payload Acquisitionvalue is Negative	200	Ignoring Equipment {SourceSystemId} due to Acquisitionvalue should not accept negative value.
Entity Logic Validation	Payload Unitcost is Negative	200	Ignoring Equipment {SourceSystemId} due to Unitcost should not accept negative value.
Entity Logic Validation	Payload Construction year is Invalid	200	Ignoring Equipment {SourceSystemId} due to Invalid construction year.
Entity Logic Validation	Payload Location Length is more than 250	200	Ignoring Equipment {SourceSystemId} due to The field Location must be a string with a maximum length of 250.
Entity Logic Validation	Payload image size bytes greater than 256000	200	Ignoring Equipment {SourceSystemId} due to Image size too large.
Entity Logic Validation	- On SourceSystemid or Displayid with		Duplicate found in SourceSystemId or DisplayId for '{Display}'.
Entity Logic Validation	Payload has inactive records while inserting	200	Ignoring inactive Record having DisplayId '{Display}' for adding.
Entity Logic Validation	Payload has dependencies	200	Ignoring Equipment having EquipmentDisplay '{EquipmentDisplay}' as delete is not allowed.
Entity Logic Validation	Valid Payload	200	Imported {resultsCount} of {itemsCount} Equipment entities: Adds({addsCount}) Updates({updatesCount}) Deletes({deletesCount}) Errors(0) Skipped({itemsCount - resultsCount}).

Sample JSON

```
"EquipmentSystemStatus": "Available",
"EquipmentNumber": "016800",
"OwnershipType": "Owned",
"EquipmentType": "13-02",
"VendorCode": "FLAG",
"SerialNumber": "FRV111203",
"Manufacurer": "FELL",
"Dot": false,
"EquipmentDescription": "OTR-HYD-FLATBED",
"ISActive": true,
"SourceSystemId": "860010",
"SourceSystemId": "CLNTERPSOU",
"CurrencyCode": "USD",
"UoMName": "Hour"
"CostCenterSourceSystemId": "AS-Costcenter",
```



```
"Location": "Site303",
"UnitCost": 2500.50,
"AcquisitionValue": 4525.00
"ConstructionYear": 1996
"IsAvailableDailyPlan": true
```

Verification

Integrated equipment records, including Categories, Types, and individual equipment, are located in Library > **Operational resources** in the InEight platform.

					Library					? 🌣 🗞
Operational resou	irces								(+	≥ ⊗ ()
EMPLOYEES	EQU	IPMENT MATERIALS							Search	Q
Category †	id	Model/type 🛉 🔡		Equipment ID	Description =	Ownership 📃	Unit cost 👘	UoM =	DoT regulated 👳	Last inspect =
B 04 - TRAILERS	^	🗁 04-01 - Trailer Jeep	^	135341	UNKNOWN-Do	Owned	\$0.00000	Hour	Yes	
D 05 - CRAWLER TRACTOR		04-02 - Trl Utility Enclosed		135342	UNKNOWN-14	Owned	\$0.00000	Hour	Yes	
C 06 - WHEEL TRACTORS		04-04 - Trl Utility Open		135343	K-LINE-SAKB	Owned	\$0.00000	Hour	Yes	
08 - MOTOR GRADERS		04-05 - Trl Float Extendable		135344	CMI-HD40R	Owned	\$0.00000	Hour	Yes	
C 09 - SOIL AUGERS & TES	TOPULS	04-06 - Trailer Highboy		135345	PEERLESS-SI	Owned	\$0.00000	Hour	No	
10 - EXCAVATORS	IT DRIEES	04-07 - Trl Highboy, Rail		172837	TK80J-252 TR	Owned	\$0.00000	Hour	No	
11 - ROLLERS		04-08 - Trailer Tilt Top								
12 - SCRAPERS		04-09 - Fixed Lwboy 30-40 Tn								
123 - 123		🖿 04-10 - FG Lowboy 30-40 Tn								
123 - 123	DOCK DA	🖿 04-11 - DN Lowboy 30-40 Tn								
14 - RIPPERS, PLOWS & D		04-12 - FG Lowboy 50-60 Tn								
14 - RIPPERS, PLOWS & L	DISCS	🖿 04-13 - DN Lowboy 50-60 Tn								
D 15 - CHANES		🖿 04-14 - DN Lowboy >65 Tn								
Add category		Add model/type	⊕ A¢	ld equipment						
© 2018 InEight Inc Privacy an	nd Terms Buil	d: AzurePaaS 18.2 hL7Qq User: george hirs	schs «geo	rge.hirsch@ineight.com	>					INEIGHT 🛞



Equipment (Get)

This API uses the standard InEight asynchronous GET pattern (refer to "*Getting Started with InEight Integrations* – *Developer Guide*" for details) and returns 500 records for each request. Use the OData query parameter \$skip to continue to make subsequent calls until the returned record set falls below a count of 500.

Direction		From InEight
Frequency		Determined by external system.
Trigger Metl	nods	Determined by external system.
Average Pay	load Size	All Equipment records
APIM Name		Equipment_Get
InEight	Starting Version	19.1
Application	Ending Version	

Supported Filters

This API supports standard OData query parameters of \$expand, \$filter, \$select, \$orderby, \$top, \$skip, and \$count.

Fields

See <u>Fields</u> in the Equipment (Post) for details.

Field Descriptions

See <u>Field Descriptions</u> in the Equipment (Post) for details.



Sample

{"Codata.context":"https://apitest.ineight.com/integrations/\$metadata#Equipments"," value":[{"EquipmentSystemStatus":"Available", "EquipmentNumber":"171058", "OwnershipT ype":"Owned", "EquipmentType":"05-10", "VendorCode":null, "SerialNumber": "1T00764XVED272282", "Manufacturer": "JOHN DEERE", "Dot":true, "EquipmentDescription": "Equipment Document Patch", "IsActive":true ,"SourceSystemId":"171058","SourceSystemName":null,"Model":null,"CurrencyCode":"US Dollar", "CostCenterSourceSystemId":null, "Location":null, "UnitCost":11.00000, "UoMNam e":"Hour","IsAvailableDailyPlan":false}, {"EquipmentSystemStatus":"Available","Equip mentNumber":"152396", "OwnershipType":"Owned", "EquipmentType":"02-10", "VendorCode":null, "SerialNumber": "1FTBF2A69DEB37906", "Manufacturer": "FORD", "Dot ":false, "EquipmentDescription": "FORD-F-250", "IsActive":true, "SourceSystemId": "152396", "SourceSystemName":null, "Model":null , "CurrencyCode": "US Dollar", "CostCenterSourceSystemId":null, "Location":null, "UnitCost":0.00000, "UoMName ":"Hour","IsAvailableDailyPlan":true}, {"EquipmentSystemStatus":"Available","Equipme ntNumber":"161080","OwnershipType":"Owned","EquipmentType":"02-12", "VendorCode":null, "SerialNumber": "1FTBF2B61FEB17375", "Manufacturer": "FORD", "Dot ":false, "EquipmentDescription": "FORD-F-250 (White)","IsActive":true,"SourceSystemId":"161080","SourceSystemName":null,"Model": null, "CurrencyCode":"UAE Dirham", "CostCenterSourceSystemId":null, "Location":null, "UnitCost":0.00000, "UoMName ":"Hour","IsAvailableDailyPlan":true},{"EquipmentSystemStatus":"Available","Equipme ntNumber":"171767","OwnershipType":"Owned","EquipmentType":"15-07", "VendorCode":null, "SerialNumber": "549575", "Manufacturer": "TADANO", "Dot":false," EquipmentDescription":"TADANO-GR-750XL", "IsActive":true, "SourceSystemId": "171767", "SourceSystemName":null, "Model":nu ll, "CurrencyCode":"US Dollar", "CostCenterSourceSystemId":null, "Location":null, "UnitCost":0.00000, "UoMName ":"Hour","IsAvailableDailyPlan":true}]

Verification

See <u>Verification</u> in the Equipment (Post) for details.