



Home Resources TraceLink University

Identifier APIs

IT system administrators use these APIs to add, edit, or remove identifiers in company, company location, Partner, or Partner location master data to track and leverage information necessary to complete operations needed for serialized production, shipping and receiving, and regulatory compliance. These APIs only impact new identifiers, IT system administrators can edit identifiers without needing to fill out the entire set of data for the associated record.

Add Identifiers to Master Data

IT system administrators use this API to add identifiers to company, company location, Partner, or Partner location master data.

Add Identifiers to Master Data request

Element	Туре	Description
header	-	Required. The request header.
headerVersion	Integer	Required. The version identifier for the request. Valid value is 1.
eventName	String	Required. The fully qualified name of the request event. Valid value is masterdata-manager:add-identifier- response:v1.
ownerld	String	Required. The identifier for the Owner company associated with the request.
appName	String	Required. The application that owns the event. Valid value is masterdata-manager.
dataspace	String	Required. The dataspace within the environment where the request is being made. Valid value for the Production and Validation environments is default.
payload	-	Required. The request body.
masterDataObjectId	String	Required. The master data identifier for the master data record that the new identifier is being added to.
masterDataObjectType	Enumeration	Required. Specifies the type of identifier that is being added to the master data record. Valid values: • COMPANY – The identifier for the company. • COMPANY_LOCATION – The identifier for the company location. • PARTNER – The identifier for the Partner. • PARTNER_LOCATION – The identifier for the Partner location.
identifiers	Array	Required. The identifier for company, company location, Partner, or Partner location.
masterDataIdentifierTypeDef	Object	Required. The information for the identifiers to add.

Element	Туре	Description
		Required. The type of the identifier. Valid values
		AR_CUIT - 11-character Argentina Tax ID. Format is 00-00000000-0 (e.g. 33-56899856-8). Cannot be set as the Deimene Identification and the set of the se
		Primary Identifier. • AM_TIN - 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the Primary
		 Identifier. BR_CNES - Brazil National Registry of Health Facilities
		Number (e.g. 3868249). • BR_CNPJ – 14-character Brazil Tax/Legal Entity ID. Format
		is 00.000.000/0001-00 (e.g. 71.116.165/0001-71). • BR_CPF - 11-character Brazil Individual Taxpayer
		Registration Number. Format is 000.000.000-00 (e.g. 605.085.153-00). The first 8 digits identify the company, the
		next 4 digits identify the branch or subsidiary ("0001" designates the headquarters), and the last 2 are check digits.
		BR_PROF_REG - Brazil Professional Registration Number (e.g. CRODFCD9952).
		BY_TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be set as the Primary
		Identifier. • CN_CHINA_ID – Alphanumeric China identifier (e.g.
		352J685B548N). • CN_F0REIGN_MAH - China Foreign MAH ID (e.g. 0678645).
		CN_FOREIGN_MFR - China Foreign Manufacturer ID (e.g. 6655555D). CN USCID - China Unified Social Credit Identifier (e.g.
		COMPANYID – Alphanumeric internal company identifier
		(e.g. KENDALL). • COMPANYSITEID – Alphanumeric internal location, plant,
		or site identifier (e.g. 465MEMPHIS). • DE_IFA_REG_NUM - 6-character Informationsstelle für
		Arzneispezialitäten (IFA) Registration Number (e.g. 548726). Cannot be set as the Primary Identifier.
		DEA - 9-character US Drug Enforcement Agency Number (e.g. F92547851). UNIS - 9-character Dunn and Bradstreet Number (e.g.
		 DUNS - 9-character Dunn and Bradstreet Number (e.g. 82-759-6961). DUNS4 - 13-character Dunn and Bradstreet Number,
		 which includes a 4 digit extension (e.g. 82-759-6961-KP89). GCP - 6- to 12-character GS1 Global Company Prefix (e.g.
		8856277). • GLN – 13-character Global Location Number (e.g.
		8856277233311). To send and receive EPCIS messages, companies and locations need a GLN.
		HIN - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214265H00). TD RPM FACT LITYID. Independent Excitity (D. (e.g.
		ID_BPOM_FACILITYID - Indonesia Facility ID (e.g. 45764574). IN_COMPANY_ID - India Company ID (e.g.
		• IN GSTN - India Goods and Services Tax ID (e.g.
		55876215). • IN_IEC - 10-character India Importer Exporter Code (e.g.
		0255411222). Cannot be set as the Primary Identifier. • IN_LOCATION_ID - India Location ID (e.g. 65874532).
		 IN_MFR - India Manufacturing Code (e.g. 00552101). IN_MRCH - India Merchant Exporter Code (e.g. 601227644).
		• IN_PAN - 10-character India Permanent Account Number. The first five characters are letters, next four numbers, last
identifierType	String	character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier.
		• IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary
		Identifier. • KG_TIN - 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot be set as the
		Hinder (Lig. 302 BOR 1965 356), Calific De Set as the Primary Identifier. KR BUS REG NUMBER – 10-character South Korea
		Corporate Registration Number. Format is xxx-xx-xxxxx (e.g. 324-84-22451).
		• KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196).
		 KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier.
		RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or
		19406412-0001-000a-0000-00000000022). Cannot be set as the Primary Identifier.
		RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 774400012) Constants for business identified Only
		7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN
		 Individual. RU_INN_INDIV - 12-character Russia Individual Taxpayer
		Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier
		types can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set as the Primary (dontifier)
		Primary Identifier. • RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g.
		7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be assigned to an
		entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		SGLN - 15-character SGLN format representation of Global Location Number: A Format for company ontition is
		 Format for company entities is [CompanyPrefix].(LocationRef].0 or [CompanyPrefix]0. The LocationRef segment is optional. If the LocationRef is
		included, the first two segments contain only digits separated by the dot, and must be 13 characters in total. If
		the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third
		segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0.
		 Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix].[sub-location identifier] The LocationPrefix
		[CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only divitis separated by the dot and
		two segments contain only digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed
		by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one
		character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811.
		TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM).
		 UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set as the Primary Identifier
	[Identifier.



Γ	Element		Element	Туре	Description
			identifierValue	String	Required. The identifier value.
			isPrimary	Boolean	Required. Indicates whether the given company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary.

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:add-identifier:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "dataspace": "default",
        "appName": "masterdata-manager"
    },
    "payload": {
        "masterDataObjectId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "masterDataObjectType": "COMPANY",
        "identifiers": [
            {
                "identifierType": "AM_TIN",
                 "identifierValue": "12345678",
                "isPrimary": false
            },
            {
                "identifierType": "BR_CNES",
                 "identifierValue": ".1929229",
                "isPrimary": false
            }
        ]
    }
}
```

Add Identifiers to Master Data response

	Element	Туре	Description
ľ	header –		Required. The response header.
	headerVersion	Integer	Required. The version identifier for the response. Valid value is 1.
	eventName	String	Required. The fully qualified name of the response event. Valid value is masterdata-manager:add-identifier-response:v1.
	ownerld	String	Required. The identifier for the Owner company associated with the request.



Element	Туре	Description
isErr	Boolean	 Required. Indicates whether the request was successful. Valid values: true - The request was successful. false - The request was <i>not</i> successful. The errCode field provides error information for troubleshooting.
errCode	String	Required. The status code of the request. 200_0K indicates that the request was successful.
errMsg String Conditionally required if the call is unsuccessful. The messa		Conditionally required if the call is unsuccessful. The message associated with the error code.
licensePlate	String	Required. The unique identifier for the request and response instance.
exceptionName	String	The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available.
payload	-	Required. The payload containing the response body. If the call is unsuccessful, payload is null.
id	String	Required. The GUID of the updated master data record.

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:add-identifier-response:vl",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "isErr": false,
        "errCode": "200_0K",
        "licensePlate": "mZDUcT-hcnkaS"
    },
    "payload": {
        "id": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07"
    }
}
```

Errors

Element	Error Message	Description
		The error occurs if the value is not in the list of valid values.
masterDataObjectId	Object does not exist.	The object does not exist.



Element	Error Message	Description
masterDataObjectId	Access not allowed to object specified by masterDataObjectId. This will return a 403 error code.	The user does not have access to the object.
identifierValue and identifierType	Error message from validation criteria is returned.	The identifiers do not pass the validation criteria.
identifierValue and identifierType	Identifier already exists for identifierType. Identifier [] already exists in Company or Partner master data.	The identifier already exists in company or Partner master data.

This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the **errMsg** element in the relevant response.

• Review TraceLink's API: Terms of Use

Edit Identifiers in Master Data

IT system administrators use this API to edit identifiers in company, company location, Partner, or Partner location master data.

Edit Identifiers in Master Data request

Element	Туре	Description
header	-	Required. The request header.
headerVersion	Integer	Required. The version identifier for the request. Valid value is 1.
eventName	String	Required. The fully qualified name of the request event. Valid value is masterdata-manager:edit-identifier:v1.
ownerld	String	Required. The identifier for the Owner company associated with the request.
appName	String	Required. The application that owns the event. Valid value is masterdata-manager.
dataspace	String	Required. The dataspace within the environment where the request is being made. Valid value for the Production and Validation environments is default.
payload	-	Required. The request body.
masterDataObjectId	String	Required. The master data identifier for the master data record that the new identifier is being added to.
masterDataObjectType	Enumeration	Required. Specifies the type of identifier that is being edited within the master data record. Valid values: • COMPANY • COMPANY_LOCATION • PARTNER • PARTNER • PARTNER_LOCATION
oldIdentifier	Object	Required. The information for the current identifier.

Element	Туре	Description
		Required. The type of the identifier.
		 Valid values AR CUIT - 11-character Argentina Tax ID. Format is 00-00000000-0 (e.g. 33-56899856-8). Cannot be
		set as the Primary Identifier.
		• AM_TIN - 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the
		Primary Identifier. • BR CNES – Brazil National Registry of Health Facilities Number (e.g. 3868249).
		• BR_CNPJ - 14-character Brazil Tax/Legal Entity ID. Format is 00.000.000/0001-00 (e.g.
		71.116.165/0001-71). • BR CPF – 11-character Brazil Individual Taxpayer Registration Number. Format is 000.000.000-00
		(e.g. 605.085.153-00). The first 8 digits identify the company, the next 4 digits identify the branch or
		subsidiary ("0001" designates the headquarters), and the last 2 are check digits.
		 BR_PROF_REG - Brazil Professional Registration Number (e.g. CRODFCD9952). BY TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be set as the
		Primary Identifier.
		• CN_CHINA_ID - Alphanumeric China identifier (e.g. 352J685B548N).
		 CN_FOREIGN_MAH - China Foreign MAH ID (e.g. 0678645). CN_FOREIGN_MFR - China Foreign Manufacturer ID (e.g. 665S55D).
		• CN_USCID – China Unified Social Credit Identifier (e.g. 9771221453).
		• COMPANYID - Alphanumeric internal company identifier (e.g. KENDALL).
		 COMPANYSITEID - Alphanumeric internal location, plant, or site identifier (e.g. 465MEMPHIS). DE IFA REG NUM - 6-character Informationsstelle für Arzneispezialitäten (IFA) Registration Number
		(e.g. 548726). Cannot be set as the Primary Identifier.
		 DEA – 9-character US Drug Enforcement Agency Number (e.g. F92547851). DUNS – 9-character Dunn and Bradstreet Number (e.g. 82-759-6961).
		• DUNS4 – 13-character Dunn and Bradstreet Number (e.g. 62-735-6501).
		82-759-6961-KP89).
		 GCP - 6- to 12-character GS1 Global Company Prefix (e.g. 8856277). GLN - 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS
		messages, companies and locations need a GLN.
		• HIN – Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g.
		214Z65H00). • ID BPOM FACILITYID – Indonesia Facility ID (e.g. 45764574).
		• IN_COMPANY_ID - India Company ID (e.g. 5423695784236).
		 IN_GSTN - India Goods and Services Tax ID (e.g. 55876215). IN_IEC - 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primary
		Identifier.
		• IN_LOCATION_ID - India Location ID (e.g. 65874532).
	String	 IN_MFR - India Manufacturing Code (e.g. 00552101). IN MRCH - India Merchant Exporter Code (e.g. 601227644).
	String	• IN_PAN - 10-character India Permanent Account Number. The first five characters are letters, next
		four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier.
		• IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier.
		• KG_TIN – 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot
		be set as the Primary Identifier. • KR BUS REG NUMBER – 10-character South Korea Corporate Registration Number. Format is xxx-xx-
		xxxxx (e.g. 324-84-22451).
		 KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196).
		• KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier.
		• RU_ACCOUNT_NUMBER – 14- to 36-character Russia Account Number (e.g. 19527400000001 or
		19406412-0001-000a-0000-00000000022). Cannot be set as the Primary Identifier.
		• RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types
		can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		• RU_INN_INDIV – 12-character Russia Individual Taxpayer Identification Number (e.g. 123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can
		be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		• RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set
		as the Primary Identifier. • RU INN LOCAL ENTITY – 10-character Russia Local Business Taxpayer Identification Number (e.g.
		7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be
		assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		 SGLN – 15-character SGLN format representation of Global Location Number: Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The
		LocationRef segment is optional. If the LocationRef is included, the first two segments contain only
		digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then
	1	the first segment must be 12 digits, followed by two dot seperators. The third segment should always be the digit 0. For example, 5398854519280 or urn:epc:id:sqln:0614141.12345.0.
	1	 Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or
	1	[CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is included, the first two segments contain only digits separated by the dot, and must be 13 characters in
	1	total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot
	1	seperators. The third segment is always alphanumeric and can be any length, with at least one
	1	character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811.
		 TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM). UZ TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set as
		the Primary Identifier.
identifierValue		

	Element	Туре	Description
	isPrimary	Boolean	 Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary. TraceLink uses the primary identifier to identify the correct company, company location, Partner, or Partner location when the user updates the master data. Valid values: true - The identifier is the primary identifier. false - (default) The identifier is not the primary identifier.
ne	ewldentifier	Object	Required. The information for the new identifier.

	Element	Туре	Description
\square			Required. The type of the identifier.
			 Valid values AR CUIT – 11-character Argentina Tax ID. Format is 00-00000000-0 (e.g. 33-56899856-8). Cannot be
			set as the Primary Identifier.
			 AM_TIN - 8-character Armenia Taxpayer Identification Number (e.g. 53663456). Cannot be set as the Primary Identifier.
			• BR_CNES – Brazil National Registry of Health Facilities Number (e.g. 3868249).
			• BR_CNPJ - 14-character Brazil Tax/Legal Entity ID. Format is 00.000.000/0001-00 (e.g. 71.116.165/0001-71).
			• BR_CPF - 11-character Brazil Individual Taxpayer Registration Number. Format is 000.000.000-00
			(e.g. 605.085.153-00). The first 8 digits identify the company, the next 4 digits identify the branch or subsidiary ("0001" designates the headquarters), and the last 2 are check digits.
			• BR_PROF_REG - Brazil Professional Registration Number (e.g. CRODFCD9952).
			• BY_TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be set as the Primary Identifier.
			• CN CHINA ID – Alphanumeric China identifier (e.g. 352J685B548N).
			• CN_FOREIGN_MAH - China Foreign MAH ID (e.g. 0678645).
			 CN_FOREIGN_MFR - China Foreign Manufacturer ID (e.g. 665555D). CN_USCID - China Unified Social Credit Identifier (e.g. 9771221453).
			• COMPANYID – Alphanumeric internal company identifier (e.g. KENDALL).
			 COMPANYSITEID - Alphanumeric internal location, plant, or site identifier (e.g. 465MEMPHIS). DE IFA REG NUM - 6-character Informationsstelle für Arzneispezialitäten (IFA) Registration Number
			(e.g. 548726). Cannot be set as the Primary Identifier.
			 DEA – 9-character US Drug Enforcement Agency Number (e.g. F92547851). DUNS – 9-character Dunn and Bradstreet Number (e.g. 82-759-6961).
			• DUNS4 – 13-character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g.
			82-759-6961-KP89). • GCP – 6- to 12-character GS1 Global Company Prefix (e.g. 8856277).
			• GLN – 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS
			messages, companies and locations need a GLN.
			• HIN – Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g. 214Z65H00).
			• ID_BPOM_FACILITYID - Indonesia Facility ID (e.g. 45764574).
			 IN_COMPANY_ID - India Company ID (e.g. 5423695784236). IN GSTN - India Goods and Services Tax ID (e.g. 55876215).
			• IN_IEC - 10-character India Importer Exporter Code (e.g. 0255411222). Cannot be set as the Primary
			Identifier. • IN LOCATION ID – India Location ID (e.g. 65874532).
			• IN_MFR - India Manufacturing Code (e.g. 00552101).
	lidentifierType	String	 IN_MRCH - India Merchant Exporter Code (e.g. 601227644). IN_PAN - 10-character India Permanent Account Number. The first five characters are letters, next
			four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary Identifier.
			• IN_TIN - 11-character India Taxpayer Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier.
			• KG_TIN – 14-character Kyrgyzstan Taxpayer Identification Number (e.g. 56200044505998). Cannot
			 be set as the Primary Identifier. KR BUS REG NUMBER - 10-character South Korea Corporate Registration Number. Format is xxx-xx-
			xxxxx (e.g. 324-84-22451).
			 KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196). KZ_BIN - 12-character Kazakhstan Business Identification Number (e.g. 220110668755). Cannot be
			set as the Primary Identifier.
			• RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or 19406412-0001-000a-0000-0000000022). Cannot be set as the Primary Identifier.
			• RU_INN_FOREIGN_ENTITY - 10-character Russia Foreign Business Taxpayer Identification Number
			(e.g. 7744000912). Cannot be set as the Primary Identifier. Only one of the following identifier types
			can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU INN INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g.
			123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types can
			be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP Registration Code (e.g. 771301001). Cannot be set
			as the Primary Identifier.
			• RU_INN_LOCAL_ENTITY - 10-character Russia Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary Identifier. Only one of the following identifier types can be
			assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
			 SGLN – 15-character SGLN format representation of Global Location Number: Format for company entities is [CompanyPrefix].[LocationRef].0 or [CompanyPrefix]0. The
			LocationRef segment is optional. If the LocationRef is included, the first two segments contain only
			digits separated by the dot, and must be 13 characters in total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot separators. The third segment should always
			be the digit 0. For example, 5398854519280 or urn:epc:id:sgln:0614141.12345.0.
			 Format for location entities is [CompanyPrefix].[LocationRef].[sub-location identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If the LocationRef is
			included, the first two segments contain only digits separated by the dot, and must be 13 characters in
			total. If the LocationRef is not included, then the first segment must be 12 digits, followed by two dot seperators. The third segment is always alphanumeric and can be any length, with at least one
			character in it preceded by the dot separator. For example, 8856277.23331.6 or 53988545192811.
			• TRACELINK_ID - TraceLink Identification Number (e.g. KENDALLPHARM).
			• UZ_TIN - 9-character Uzbekistan Taxpayer Identification Number (e.g. 000181244). Cannot be set as the Primary Identifier.
H+	identifierValue	String	Required. The identifier value.
	1 1 1 1 2	1	1 ·



	Element	Туре	Description
	isPrimary	Boolean	Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary.

{

```
"header": {
    "headerVersion": 1,
    "eventName": "placeholder",
    "ownerId": "placeholder,
    "isErr": placeholder,
    "errCode": "placeholder",
    "licensePlate": "placeholder"
},
    "payload": {
    "userId": "placeholder",
    "aptUserPreferenceId": "placeholder"
}
```

Edit Identifiers in Master Data response

}

Element	Туре	Description	
header	-	Required. The response header.	
headerVersion	Integer	Required. The version identifier for the response. Valid value is 1.	
eventName	String	Required. The fully qualified name of the response event. Valid value is masterdata-manager:edit- identifier:v1.	
ownerld	String	Required. The identifier for the Owner company associated with the request.	
isErr	Boolean	 Required. Indicates whether the request was successful. Valid values: true - The request was successful. false - The request was <i>not</i> successful. The errCode field provides error information for troubleshooting. 	
errCode	String	Required. The status code of the request. 200_0K indicates that the request was successful.	
errMsg	String	Conditionally required if the call is unsuccessful. The message associated with the error code.	
licensePlate	String	Required. The unique identifier for the request and response instance.	



	Element Type		Description	
	exceptionName	String	The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available.	
F	bayload	-	Required. The payload containing the response body. If the call is unsuccessful, payload is null.	
	id	String	Required. The GUID of the updated master data record.	

{

```
"header": {
    "headerVersion": 1,
    "eventName": "placeholder",
    "ownerId": "placeholder",
    "isErr": placeholder,
    "errCode": "placeholder",
    "licensePlate": "placeholder"
},
    "payload": {
    "userId": "placeholder",
    "aptUserPreferenceId": "placeholder"
}
```

Errors

}

Element	Error Message	Description
 masterDataObjectType identifierType isPrimary 	Invalid value for . Valid values are: (list of valid values, separated by commas).	The error occurs if the value is not in the list of valid values.
masterDataObjectId	Object does not exist.	The object does not exist.
masterDataObjectId	Access not allowed to object specified by masterDataObjectId. This will return a 403 error code.	The user does not have access to the object.
newldentifier and oldldentifier	Error message from validation criteria is returned.	The identifiers do not pass the validation criteria.
oldldentifier	Identifier does not exists for identifierType. OldIdentifier [] does not exist in Company or Partner master data.	The identifier does not exist in company or Partner master data.



This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the **errMsg** element in the relevant response.

• Review TraceLink's API: Terms of Use

Remove Identifiers from Master Data

IT system administrators use this API to remove identifiers from company,

company location, Partner, or Partner location master data.

Remove Identifiers from Master Data request

Element		Туре	Description		
header		-	Required. The request header.		
	headerVersion		Integer	Required. The version identifier for the request. Valid value is 1.	
	eventName	ventName		Required. The fully qualified name of the request event. Valid value is masterdata - manager:delete-identifier:v1.	
	ownerld	ownerld String		Required. The identifier for the company providing the app.	
	appName		String	Required. The application that owns the event. Valid value is masterdata-manager.	
	dataspace		String	Required. The dataspace within the environment where the request is being made. Valid value for t Production and Validation environments is default.	
рау	load		-	Required. The request body.	
	masterDataObjectId masterDataObjectType		String	Required. The identifier for the master data record. The identifier is attached to this record.	
			Enumeration	Required. Specifies the type of identifier that is being removed from the master data record. Valid values: • COMPANY • COMPANY_LOCATION • PARTNER • PARTNER LOCATION	
	identifiers		Array	Required. Required. The identifier for company, company location, Partner, or Partner location.	
		m ter Da tal de nti fie rT yp eD ef	Object	Required. The information to remove the identifier. • COMPANY • COMPANY_LOCATION • PARTNER • PARTNER_LOCATION	

Element	Туре	Description
	.,,,,,,	Required. The type of the identifier.
		Valid values AR_CUIT - 11-character Argentina Tax ID. Format
		is 00-00000000-0 (e.g. 33-56899856-8). Cannot be
		set as the Primary Identifier. • AM_TIN - 8-character Armenia Taxpayer
		Identification Number (e.g. 53663456). Cannot be set as the Primary Identifier.
		 BR_CNES – Brazil National Registry of Health
		Facilities Number (e.g. 3868249). • BR_CNPJ – 14-character Brazil Tax/Legal Entity ID.
		Format is 00.000.000/0001-00 (e.g.
		71.116.165/0001-71). • BR_CPF – 11-character Brazil Individual Taxpayer
		Registration Number. Format is 000.000.000-00 (e.g. 605.085.153-00). The first 8 digits identify the
		company, the next 4 digits identify the branch or subsidiary ("0001" designates the headquarters),
		and the last 2 are check digits.
		• BR_PR0F_REG - Brazil Professional Registration Number (e.g. CR0DFCD9952).
		• BY_TIN - 9-character Belarus Taxpayer Identification Number (e.g. 004893223). Cannot be
		set as the Primary Identifier.
		CN_CHINA_ID - Alphanumeric China identifier (e.g. 352J685B548N).
		CN_FOREIGN_MAH - China Foreign MAH ID (e.g.
		0678645). • CN_FOREIGN_MFR - China Foreign Manufacturer
		ID (e.g. 665S55D). • CN_USCID – China Unified Social Credit Identifier
		(e.g. 9771221453).
		COMPANYID – Alphanumeric internal company identifier (e.g. KENDALL).
		COMPANYSITEID - Alphanumeric internal location, plant, or site identifier (e.g. 465MEMPHIS).
		DE_IFA_REG_NUM - 6-character
		Informationsstelle für Arzneispezialitäten (IFA) Registration Number (e.g. 548726). Cannot be set
		as the Primary Identifier. • DEA – 9-character US Drug Enforcement Agency
		Number (e.g. F92547851).
		DUNS – 9-character Dunn and Bradstreet Number (e.g. 82-759-6961).
		DUNS4 – 13-character Dunn and Bradstreet Number, which includes a 4 digit extension (e.g.
		82-759-6961-KP89).
		GCP - 6- to 12-character GS1 Global Company Prefix (e.g. 8856277).
		GLN - 13-character Global Location Number (e.g. 8856277233311). To send and receive EPCIS
		messages, companies and locations need a GLN.
		HIN - Maximum 9-alphanumeric character Health Industry Number assigned by HIBCC (e.g.
		214Z65H00). • ID_BP0M_FACILITYID - Indonesia Facility ID
		(e.g. 45764574).
		• IN_COMPANY_ID - India Company ID (e.g. 5423695784236).
		• IN_GSTN - India Goods and Services Tax ID (e.g. 55876215).
		IN_IEC - 10-character India Importer Exporter
		Code (e.g. 0255411222). Cannot be set as the Primary Identifier.
		• IN_LOCATION_ID - India Location ID (e.g. 65874532).
		 IN_MFR - India Manufacturing Code (e.g.
		00552101). • IN_MRCH – India Merchant Exporter Code (e.g.
id		601227644). • IN_PAN – 10-character India Permanent Account
en tifi	String	Number. The first five characters are letters, next
er Ty	String	four numbers, last character is a letter (e.g. AFZPK7190K). Cannot be set as the Primary
pe		Identifier. • IN_TIN - 11-character India Taxpayer
		Identification Number (e.g. 95684444523). Cannot be set as the Primary Identifier.
		 KG_TIN - 14-character Kyrgyzstan Taxpayer
		Identification Number (e.g. 56200044505998). Cannot be set as the Primary Identifier.
		KR_BUS_REG_NUMBER - 10-character South Korea
		Corporate Registration Number. Format is xxx-xx- xxxxx (e.g. 324-84-22451).
		KR_PROVIDER_CODE - 8-character South Korea Provider Code (e.g. 45632196).
		 KZ_BIN - 12-character Kazakhstan Business
		Identification Number (e.g. 220110668755). Cannot be set as the Primary Identifier.
		RU_ACCOUNT_NUMBER - 14- to 36-character Russia Account Number (e.g. 19527400000001 or
		19406412-0001-000a-0000-000000000022). Cannot
		be set as the Primary Identifier. • RU_INN_FOREIGN_ENTITY - 10-character Russia
		Foreign Business Taxpayer Identification Number (e.g. 7744000912). Cannot be set as the Primary
		Identifier. Only one of the following identifier types
		can be assigned to an entity: RU - INN Local, RU - IN Foreign, and RU - INN Individual.
		• RU_INN_INDIV - 12-character Russia Individual Taxpayer Identification Number (e.g.
		123456789001). Cannot be set as the Primary Identifier. Only one of the following identifier types
		can be assigned to an entity: RU - INN Local, RU - IN
		Foreign, and RU - INN Individual. • RU_INN_KPP_TAX_CODE - 9-character Russia KPP
		Registration Code (e.g. 771301001). Cannot be set as the Primary Identifier.
		RU_INN_LOCAL_ENTITY - 10-character Russia
		Local Business Taxpayer Identification Number (e.g. 7728640746). Cannot be set as the Primary
		Identifier. Only one of the following identifier types can be assigned to an entity: RU - INN Local, RU - IN
		Foreign, and RU - INN Individual.
		SGLN – 15-character SGLN format representation of Global Location Number:
		 Format for company entities is [CompanyPrefix].[LocationRef].0 or
		[CompanyPrefix]0. The LocationRef segment is
		optional. If the LocationRef is included, the first two segments contain only digits separated by the dot,
		and must be 13 characters in total. If the LocationRef is not included, then the first segment
		must be 12 digits, followed by two dot seperators.
		The third segment should always be the digit 0. For example, 5398854519280 or
		urn:epc:id:sgln:0614141.12345.0. • Format for location entities is
		[CompanyPrefix].[LocationRef].[sub-location
		identifier] or [CompanyPrefix][sub-location identifier].The LocationRef segment is optional. If
		the LocationRef is included, the first two segments contain only digits separated by the dot, and must
		be 13 characters in total. If the LocationRef is not
		included, then the first segment must be 12 digits, followed by two dot seperators. The third segment
		is always alphanumeric and can be any length, with at least one character in it preceded by the dot
		separator. For example, 8856277.23331.6 or
		53988545192811. • TRACELINK ID - TraceLink Identification Number
		(e.g. KENDALLPHARM). • UZ_TIN - 9-character Uzbekistan Taxpayer
		Identification Number (e.g. 000181244). Cannot be set as the Primary Identifier.



Element		Туре	Description
	id en tifi Va lu e	String	Required. The identifier value.
	isP ri m ar y	Boolean	Required. Indicates whether the given company, company location, Partner, or Partner identifier is the primary identifier. One only identifier can be set as the primary identifier. Not all identifiers are eligible to be set as the primary.

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:delete-identifier:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "dataspace": "default",
        "appName": "masterdata-manager"
    },
    "payload": {
        "masterDataObjectId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "masterDataObjectType": "COMPANY",
        "identifiers": [
            {
                "identifierType": "AM_TIN",
                "identifierValue": "12345678",
                "isPrimary": false
            }
        ]
    }
}
```

Remove Identifiers from Master Data response

	Element	Туре	Description	
ł	neader	-	Required. The response header.	
	headerVersion	Integer	Required. The version identifier for the response. Valid value is 1.	
	eventName	String	Required. The fully qualified name of the response event. Valid value is masterdata-manager:delete-identifier-response:v1.	
	ownerld	I String	Required. The identifier for the Owner company associated with the request.	
	isErr	Boolean	 Required. Indicates whether the request was successful. Valid values: true - The request was successful. false - The request was <i>not</i> successful. The errCode field provides error information for troubleshooting. 	



Element Type		Description	
errCode	String	Required. The status code of the request. 200_0K indicates that the request was successful.	
errMsg	String	Conditionally required if the call is unsuccessful. The message associated with the error code.	
licensePlate	String	Required. The unique identifier for the request and response instance.	
exceptionName	String	The exception returned for the request, if applicable. Valid values: • BadRequestException - The request is missing fields or has invalid data. • NotFoundException - The requested information is not available.	
payload	_	Required. The payload containing the response body. If the call is unsuccessful, payload is null.	
id	String	Required. The GUID of the removed master data record.	

```
{
    "header": {
        "headerVersion": 1,
        "eventName": "masterdata-manager:delete-identifier-
response:v1",
        "ownerId": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07",
        "isErr": false,
        "errCode": "200_0K",
        "licensePlate": "NgvYli-SvzvQk"
    },
        "payload": {
            "id": "bb40845c-8912-4b98-9c9a-f08bd5a9bd07"
    }
}
```

Errors

Element	Error Message	Description
 masterDataObjectType identifierType isPrimary 		The error occurs if the value is not in the list of valid values.
masterDataObjectId		The object does not exist.
masterDataObjectId	Access not allowed to object specified by masterDataObjectId. This will return a 403 error code.	The user does not have access to the object.



Element	Error Message	Description
identifiers	Παρητιπρηςί γι ιαρητίπρη τι το τηρ	The identifier is the primary identifier.
identifiers	Identifier Lype. Identifiers[x] Identifier	The identifier does not exist in company or Partner master data.

This app uses standard HTTP response codes. If an error occurs, additional available information regarding the cause of the error is provided in the **errMsg** element in the relevant response.

• Review TraceLink's API: Terms of Use

Related Content



Inventory Balance (IDoc)

Inventory balances allow suppliers to communicate with their remote or third-party warehouses about their available and upcoming inventory levels.

View More



Inventory Balance (X12)

Inventory balances allow suppliers to communicate with their remote or third-party warehouses about their available and upcoming inventory levels.

View More





Inventory Update (IDoc)

Inventory updates allow suppliers to communicate with their remote or third-party warehouses, 3PLs, or CMOs about changes to the available inventory for specific products.

View More