

Customer Mapping

The Customer Mapping file contains a mapping of your TapeTrack [Customer-ID](#) to your Iron Mountain Account Code and vice versa.

The mapping from TapeTrack to Iron Mountain is used when sending data to Iron Mountain and the reverse mapping, from Iron Mountain to TapeTrack, is used for the reconciliation process.

Location

An example of a Customer Mapping file can be found under the TapeTrack installation directory `TapeTrack\TapeTrack_SecureSync\etc\CustomerMapping.txt`

Example

`CustomerMapping.txt`, showing mapping between [Customer-ID](#) ACME and Iron Mountain Account Code 99999.

The table values are searched sequentially, from top to bottom, until a value on the left side of the equation is matched. Once a match is found the value on the right side of the equation is then used for the TapeTrack process.

It is important that entries are present to both match the [Customer-ID](#) to the Iron Mountain Account Code as well as the Iron Mountain Account Code to the Customer-ID (e.g. ACME=99999 and 99999=ACME)

```
#  
# This file contains a mapping of your TapeTrack Customer-ID to your Iron  
# Mountain Account Code and vice versa.  
#  
# * In the example below, ACME is your TapeTrack Customer-ID and 99999 is  
# your IRM Account Code.  
# * The mapping from TapeTrack to Iron Mountain is used when sending data  
# to IRM  
# * The mapping from Iron Mountain to TapeTrack is used during  
# reconciliation  
# * You can use wildcards on the left hand side (eg. *=99999)  
# * The table is search sequentially so once a left hand value has been  
# found searching stops  
#  
ACME=99999  
99999=ACME
```

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**



Permanent link:

<https://rtfm.tapetrack.com/cli/mapping>

Last update: **2025/01/21 22:07**