

Interface Specification

FBS-14789



Interface Specification

Project: FBS-14789

Revision: 1.4 Date: 13 Nov 2020

Document: SSE/14789/IFS/0024

Copyright (c) 2020 by Systematic Group. It shall not be copied, reproduced, disclosed or otherwise made available to third party without previous consent from Systematic Group



Table of Contents

1	Introduction4
2	Use cases5
2.1	Import loaners from Tieto SIS5
2.1.1	Integration5
2.2	Import loaners from IST SIS5
2.2.1	Integration5
2	Configurations6
3	Configurations b



1 Introduction

This document describes how Cicero LMS interacts with third party School information Systems (SIS).

The target group for this document is the customers and users of Cicero LMS importing loaners from institutions tracked by a third-party SIS.

2 Use cases

2.1 Import loaners from Tieto SIS

A system administrator can configure in LMS the import settings for loaner retrieval from Tieto SIS.

He can enable a scheduled task for automatic import or manually force an import.

If the service is not available, then an error is logged, and the operations will react to this. The import will be attempted again at the next scheduled time or can be forced manually.

2.1.1 Integration

Cicero LMS will periodically import the students and employees from Tieto's service.

See Tieto's interface specification here:

https://github.com/ExchangeServices/API/tree/master/Organization%20A PI/v8

For Cicero LMS to connect to Tieto, the school must provide the LicenseKey and InstitutionType for Cicero to be configured.

2.2 Import loaners from IST SIS

A system administrator can configure in LMS the import settings for loaner retrieval from IST SIS.

He can enable a scheduled task for automatic import or manually force an import.

If the service is not available, then an error is logged, and the operations will react to this. The import will be attempted again at the next scheduled time or can be forced manually.

2.2.1 Integration

Cicero LMS will periodically import the students and employees from IST service.

See IST's interface specification here:

https://api.ist.com/ss12000v2-api/

Please notice that the groups below the specific school/institution is collapsed in order to avoid too deep hierarchy.

For Cicero LMS to be configured to connect to IST, the school must provide the customerID and for which institutions the data should be imported for.



3 Configurations

For configuration of the service, please refer to the user manual for the system. $\,$

SYSTEMATIC

Denmark - HQ

Aarhus Copenhagen

Australia	New Zealand	UAE
Canberra	Wellington	Abu Dhabi
Canada	Romania	UK
Ottawa	Bucharest	Farnborough
Finland	Sweden	USA
Finland Tampere	Sweden Stockholm	USA Centreville
Tampere		

To find more specific office details please scan the QR code below

