

# REST

REST (Representational State Transfer) is an API implementation style that provides web services using the HTTP protocol.

Our REST services provide access to system-specific functionalities for which no standardized protocol exists. The documentation of each API is provided in the form of an [OpenAPI/Swagger](#) specification that is both machine-processable and supports interactive documentation.

## DIGI DAM REST API

Access to the search result metadata of Digi.kansalliskirjasto.fi DAM-API

Covers datasets	Copyright free material metadata from digi.kansalliskirjasto.fi service
API standards	REST API <a href="https://digi.kansalliskirjasto.fi/api/dam/binding-search">https://digi.kansalliskirjasto.fi/api/dam/binding-search</a>
Metadata schemas	Custom
File formats	JSON
Access control	Not restricted
Access documentation	<a href="https://wiki.helsinki.fi/display/Comhis/DAM-API">https://wiki.helsinki.fi/display/Comhis/DAM-API</a>
Acknowledgements	<a href="#">Digital Open memory (DAM) project</a> . 

## Finna REST API

Access to the index of the Finna.fi discovery system via REST API.

Covers datasets	<a href="#">Finna.fi</a>
API standards	REST API with <a href="#">Swagger documentation</a>
Metadata schemas	Custom
File formats	JSON
Access control	Not restricted
Access documentation	<a href="#">Finna API</a>

## Finto REST API

Access to the vocabularies of the Finto thesaurus and ontology service via REST API.

Covers datasets	<a href="#">YSO - General Finnish Ontology</a> <a href="#">YSO places</a> ...
API standards	Skosmos REST API with <a href="#">Swagger documentation</a>
Metadata schemas	SKOS
File formats	JSON-LD
Access control	Not restricted
Access documentation	<a href="#">api.finto.fi</a>

## ISIL REST API

Access to the ISIL identifiers of Finnish libraries via REST API.

Covers datasets	<a href="#">ISIL Identifiers of Finnish Libraries</a>
API standards	REST API
Metadata schemas	Custom
File formats	JSON
Access control	Not restricted
Access documentation	<a href="#">ISIL API</a>