

# Home

[ Sections ] [ Highlights ] [ About this Wiki ] [ Tags in this Wiki ]

Welcome to the *standards wiki* of SURFfoundation. Start [below](#) by navigating to one of the sections.

## Sections

<a href="#">Application Profiles</a>	<a href="#">Categories</a>	<a href="#">Standards</a>	<a href="#">Wiki guidelines</a>	<a href="#">Working groups</a>
--------------------------------------	----------------------------	---------------------------	---------------------------------	--------------------------------

## Highlights

**Direct to implementations that use (a set of) application profiles**

**Popular application profiles**

## About this Wiki

On this Wiki space you will find information about standards and application profiles used in the SURFshare program.



You can refer to this page as: <http://purl.org/REP/standards/>. You can use [http://purl.org/REP/standards/\\*](http://purl.org/REP/standards/*) as a proxy. Where \* is a sub-page in this wiki. ex. <http://www.surfoundation.nl/wiki/display/standards/DAI/> can be written as <http://purl.org/REP/standards/DAI/>

Read more about this project on: [SURFshare Standards Coordination](#)

Within the SURFshare program there are many activities in which existing standards are reused or new standards are developed. To prevent standards from being overseen, resulting in reinventing the wheel in developing an application profile, several activities will have to be started from which all parties of the SURFshare program benefit. The SURFshare standards are not limited to the repositories, but extend the scope to the entire SURFshare program in which aspects of the Academic Information Domain are addressed.

The SURFshare program consists of

- Enhanced Publications
- Collaboratories
- Review and impact
- Infrastructure
- Permanent access
- And HBO dissemination

## Tags in this Wiki

**A-H**

---

api  
daiworkinggroup  
dare  
data-transfer  
dataformats  
decisions  
didl  
driver-part  
dublin-core  
hbo-kennisbank

**I-O**

---

identifier  
index  
ke-usage-statistics-workgroup  
lorenet  
lorenetworkinggroup  
metadata  
metadata+workinggroup  
mods  
modsextension  
oai-pmh

**P-V**

---

pid-part  
pidworkinggroup  
semantics  
standaarden  
standards  
structure  
urn-nbn  
vocabulary

**W-Z**

---

wish  
wo  
workinggroup