

PRODUCT / SERVICE TERMS

These Product/Service Terms apply to certain Products that you access through our platform(s), website(s) or are otherwise identified in your order form, statement of work or other ordering document (collectively "Order Form") and supplement the Clarivate Terms which apply to all our products. If you have ordered or are accessing a product that is not listed below, then these Product/Service Terms do not apply to your order. "We", "our" and "Clarivate" means the Clarivate entity identified in the order form; "you" and "your" means the Client entity identified in the order form. Any other terms not defined in these Product/Service terms have the meaning given to them in the Clarivate Terms.

Web of Science APIs – ProQuest Dissertations & Theses Citation Index

- **1. Applicability.** The following terms apply to your use of Web of Science API-Expanded.
- 2. Access. You may request access to the API through the Clarivate Developer Portal available at https://developer.clarivate.com/, your Sales Representative or Sales Support. You are responsible for requesting access. The data available through the API is limited to the data available through your subscription license and may only be accessed by the same users who are permitted access by your subscription. Users will no longer be able to receive Records through the API if they exceed the number of queries and records permitted by your subscription. If your subscription license to the data delivered via the API terminates or expires, your rights to the API simultaneously terminate and any data you downloaded must be deleted unless we provide written authorization or mutually agree in writing otherwise.
- **3. Service**. API refers to the application programming interface connecting you with the data fields documented publicly in the Clarivate Developer Portal, which may be updated by us from time to time. For the duration of your license and for 3 years thereafter, you must maintain adequate records relating to your use of our data and the API, including the number of users, locations, and any associated charges. If reasonably requested, you must provide us with this information.
- **4. Use Rights.** You may use the API to access the Data Fields in accordance with the applicable License Level, in each case as permitted by your subscription and set forth below. You may use the API for both Research Projects and Data Integration unless stated otherwise on your order form.
 - (a) unless expressly permitted under a mutually agreed Artificial Intelligence Addendum or other written agreement with us, you must not use and access the Web of Science API data from the Products:
 - (i) with any of your technology platforms or systems, in a manner which includes or involves your application of artificial intelligence, such as generative artificial intelligence, machine learning, algorithms or language models ("Al Technologies"); or
 - (ii) to generate any content, such as code, languages, software, services, text, voice, audio, graphics, illustrations, workflows, images, videos or other outputs, in any form or media; and

For Research Projects you may use the API:

- (b) to view, use, download and print such data fields for individual academic use;
- (c) to perform specific research or numerical or statistical analyses on such data to produce reports in support of scientific endeavors (provided for abstracts you must have the relevant rights by law or from the copyright owner for such use); and
- (d) on an infrequent, irregular and ad hoc basis to distribute limited extracts of such data that have no independent commercial value and to share data and reports across academic collaborations, in each case in the ordinary course of your academic research and provided our data may not be further distributed or



used for any other purpose, including as a substitute for any service (or a substantial part of it) provided by us, our affiliates or third party providers

For Data Integration you may use the API:

- (e) to extract, maintain and display data in an institutional repository on websites owned, maintained and controlled by you, including your intranet and your own publicly accessible websites or within an Approved Third-Party Solution listed in Section 5 provided;
 - (i) such repository may only include data regarding materials authored by your staff, students or affiliated researchers, or funded by your organization;
 - (ii) where such repository is publicly accessible it may only include the Data Fields that may be publicly displayed as set forth below at a document and researcher level; and
 - (iii) the data may not be used to build additional features or enhance existing features of third-party products (e.g., recommender services, benchmarking and analytics dashboards).

License Level

The volume of data that you may pull through the API for each product is set forth below. Your license level for Web of Science API – Expanded defaults to Basic unless stated otherwise on your order form.

Available also as a standalone service for users without a Web of Science subscription.

Web of Science API Expanded – PQDT Citation Index				
Plan	Requests per second	Documents per year	Maximum number of documents per request	
Basic	2	50,000		
Intermediate	2	250,000	100	
Advanced	3	500,000	100	
Premium	3	1,000,000		

Data Fields

The data fields that you may pull through the API for each product are documented in the Clarivate Developer Portal. Below fields are allowed for public display in institutional repositories (IR).

Data Fields in Web of Science - PQDT Citation Index	Fields available with Web of Science Expanded API	Fields that may be publicly displayed
Source URL must be displayed as Link with the following text "View record in Web of Science"	x	Х
Citing Articles URL must be displayed as a Link with the following text: "View citing articles in Web of Science"	х	х
Cited References URL must be displayed as Link with the following text: "View cited articles in Web of Science"	х	х



Related Records URL must be displayed as a Link with		
the following text: "View related articles in Web of	Х	Х
Science"		
ResearcherID must be displayed as a Link with the		
following text		
"View ResearcherID in Web of Science"	Х	Х
Example URL https://www.webofscience.com/wos/author/record/A-		
1009-2008		
UID (Unique Identifier)	Х	X
Title	Х	X
Alternate Title (translations)	Х	
Author name(s)	Х	Х
Abstract(s)	Х	
Alternate Abstract (translations)	Х	
Degree date	Х	Х
Degree type	Х	
Institution Name (degree granting)	Х	Х
Department	Х	
Country	Х	
Language(s)	Х	
Advisors/Committee Members	X	
ORCID ID	X	Х
Author claimed status	Х	Х
Document Type	Х	Х
Pages	Х	
DOI	Х	
ISBN	Х	Х
Author Keywords	Х	Х
Web of Science Subject Category	Х	
PQDT Subject Category	Х	
Times Cited (Core collection; academic purposes only)	Х	Х
Times Cited Last Update	Х	
Cited References	Х	
Cited references count	Х	Х
Citing Articles	Х	
Open Access Flag (Yes / No)	Х	
Web of Science Usage Count last 180 Days	Х	
Web of Science Usage Count all time	Х	

5. Approved Third Party Solutions for Data Integration. You may use the API with the Clarivate-approved third party solutions listed below which may be updated by us from time to time. No other third-party commercial solutions are permitted to be used without obtaining our prior written consent.

The following partners have a current agreement with Clarivate to allow for the use of the Web of Science APIs from within their products or applications. For specific details of the permitted use cases, please speak with your Clarivate account manager. Please note that while the Partner may be approved by Clarivate to integrate with a specific API, integrations are developed and maintained at the Partner's discretion and may not always be available.



Partner Name	Approved Use Case(s) (Summary)
Cayuse	Data Integration (CRIS)
Copyright Clearance Center	Web of Science Data import
Cosmotron Bohemia	Federated Search / Discovery
Digital Science	Data Integration (CRIS)
Elsevier - Pure	Data Integration (CRIS)
Infodesk	Federated Search / Discovery
LA2	Federated Search / Discovery
Lumivero	Federated Search / Discovery
Naver Corporation	Data Integration (CRIS)
PCG Academia	Data Integration (CRIS)
QLEO Science	Data Integration (CRIS)
Sages	Data Integration (CRIS)
Solenovo	Data Integration (CRIS)
Suweco	Federated Search / Discovery
UniversiS	Data Integration (CRIS)
Vidatum	Data Integration (CRIS)
VIVO	Web of Science Data import
Watermark	Data Integration (CRIS)

As applicable, each document record in an approved third-party solution that contains our data must link back to the applicable record, and any citation count must link back to the cited-by list for the respective document.

6. Attribution. For Web of Science data, you must provide us with attribution as described below:

Notices

The following copyright notice must appear at the bottom of every page or table that shows ProQuest Dissertations & Theses Citation Index content:

"Database © [insert year] Clarivate. Clarivate does not claim copyright in the individual underlying works."

All usage of our data including in reports must include the following notice:

"Certain data included herein are derived from the © ProQuest Dissertations & Theses Citation Index (date) of Clarivate. All rights reserved. You may not copy or re-distribute this material in whole or in part without the prior written consent of Clarivate."

How to display links to Web of Science in Third-Party Software

When linking to the Web of Science from third-party software, the text that should appear on the user interface is dependent on link type (see table below). The text should be hyperlinked, redirecting the user to the appropriate page in Web of Science. The product name must be italicized.



Full Record Link – Web of Science	View record in Web of Science
Citing Articles Link	View citing articles in Web of Science
(if not anchored to the Times Cited Count)	
Author Record Link	View ResearcherID in Web of Science

How to display Web of Science Times Cited Count and related Citing Articles Link in Third Party Software

When displaying the Web of Science Times Cited Count or a Citing Articles Link anchored to the Web of Science Times Cited Count, the third party software should identify that the Times Cited Count is from the Web of Science, pre-pending display of the count with the text "Web of Science Times Cited" as set out in the example below. If the third-party software provider so chooses, the third-party software provider may hyperlink the number presented to redirect the user to the citing articles page in the Web of Science.

Example: Web of Science Times Cited: 35

7. Definitions.

Record: Metadata or metrics as returned by the API of each paper or similar individual publication (such as a journal article or conference proceeding).

Request: A request is a call to any of the operations/endpoints which may or may not be considered a query.

Last updated: June 24, 2025 (version 1.0)