



Develop applications, products or services based on our vast corpus of searchable research papers

[REGISTER NOW](#)



The biggest research repository

Free real-time machine access to the world's largest collection of open access papers

Unlimited access

Harmonised access to data from across the network of CORE providers

Machine-readable access

Direct machine access to full texts of research papers

Detailed documentation

Accessible and easy to understand description of using Care API



How it works?

CORE collects, harmonises and enriches large quantities of both metadata and full text research articles from thousands of data providers. On top of this continuously growing corpus, we provide a truly unique API providing real-time machine access to both the metadata and full texts of research papers, enabling developers to build and run innovative applications on top of CORE's content.

[ACCESS DOCUMENTATION](#)

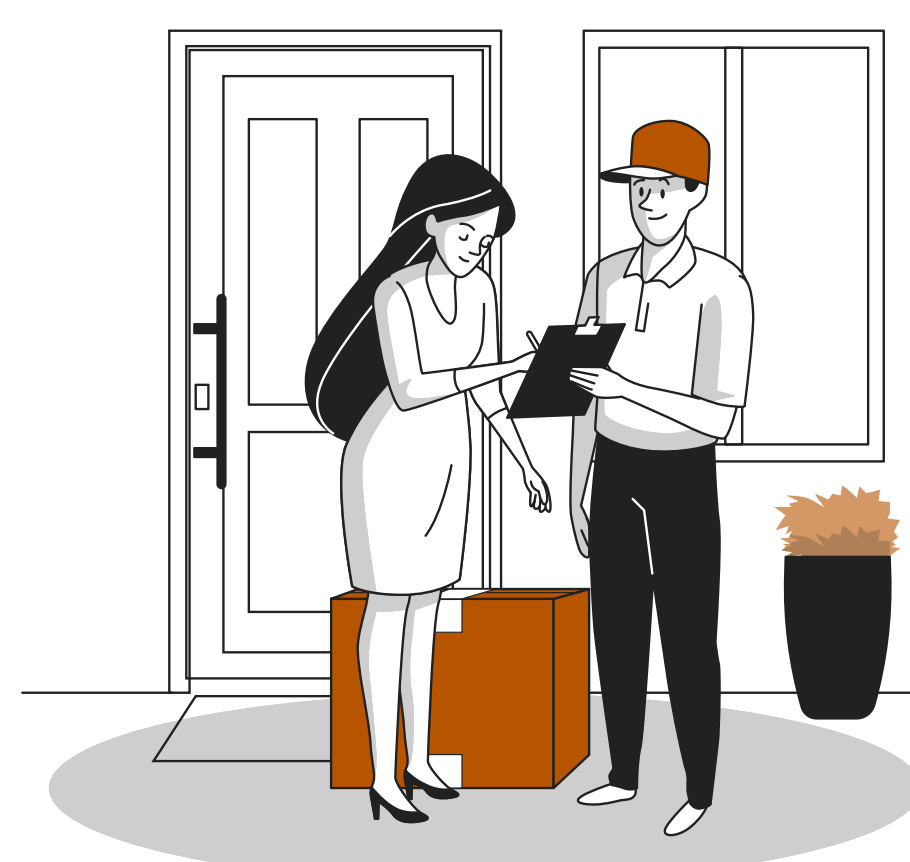


Viktor Botev
CTO, Iris AI AS

"We are integrating the CORE API into our product, IRIS, because so far it is the open access portal that covers almost all open access content, provides easy to integrate API and has a powerful search querying engine. We want to make open access articles more easily accessible and more useful to researchers and the open public and we see the CORE API as a way to speed that up."

Can I use the CORE API for commercial purposes?

Yes, you can use the CORE API for commercial purposes. We provide 30 Day Free Trial for Institution and Enterprise. Also depending on the circumstances, we will assess if you are eligible for a free licence but you need to contact us first and let us know about it.



What's included?

The API provides you with:

- Real-time machine access to the world's largest corpus of open access research papers, containing both metadata and full texts.
- Harmonised access to data across CORE's provider network
- Detailed documentation on how to use the CORE API with live examples and wrappers to common programming languages.
- One batch request or five single requests per 10 seconds. Need a faster rate? Contact us.

more than

28M

full texts

more than

207M

searchable research papers

more than

10K

data providers

more than

150

countries