

advacheck

**new system of plagiarism detection**

# ADVACHECK is a service for

- Universities
- Research Institutes
- Publishers
- Other commercial and government companies

# The key advantages of ADVACHECK



Detection of attempts to hide plagiarism



Cross-lingual text reuse detection



Detecting the similarity of graphic content



Integration solutions for interaction with corporate systems (Moodle, OJS, DSpace)

# Total indexed webpages

1 000 000 000 000+

multilingual documents

- Publishers collections (Wiley and etc.)
- eLIBRARY – vast scientific digital library
- Collection of National Library of the Republic of Belarus
- Collection of National Library of the Republic of Uzbekistan

# Index contains documents in 100+ languages



English



German



French



Spanish



Italian



Portuguese



Serbian



Bosnian



Bulgarian



Polish



Chinese



Japanese



Arabian

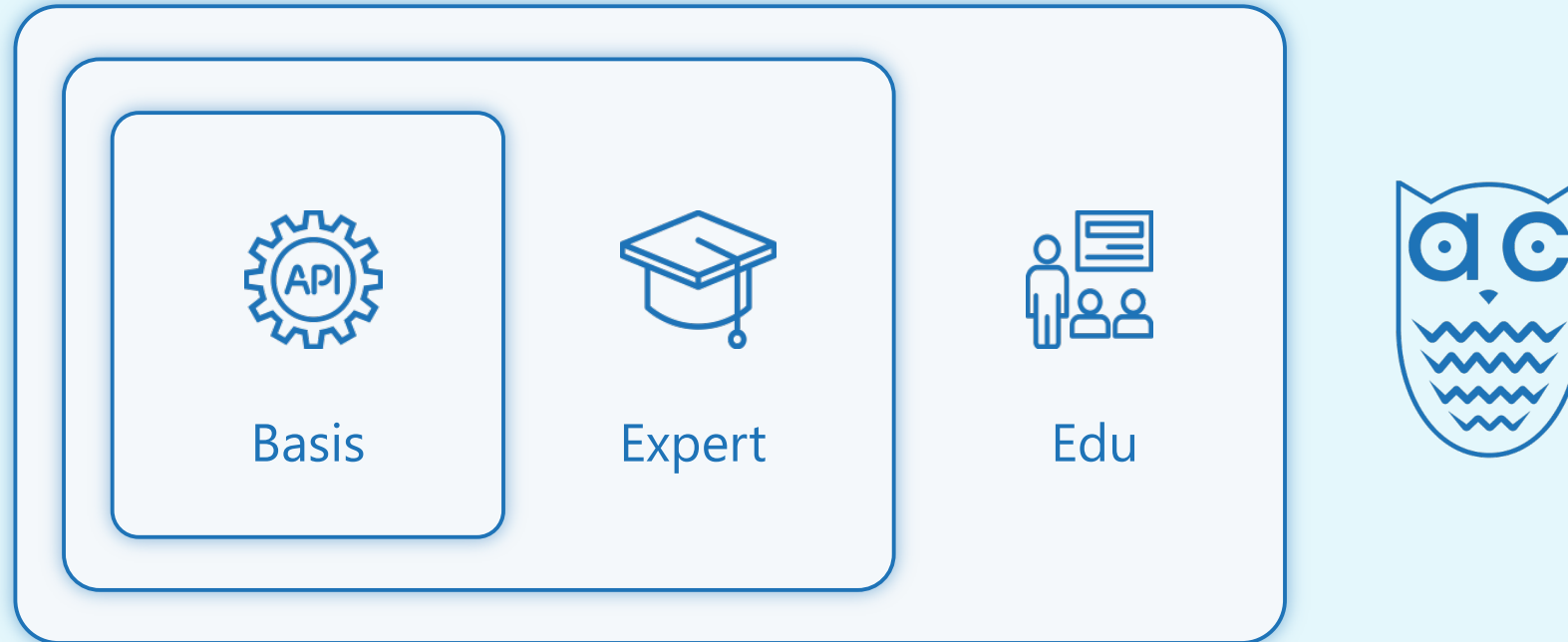


Azerbaijani



Kazakh

# ADVACHECK products: customization to clients needs

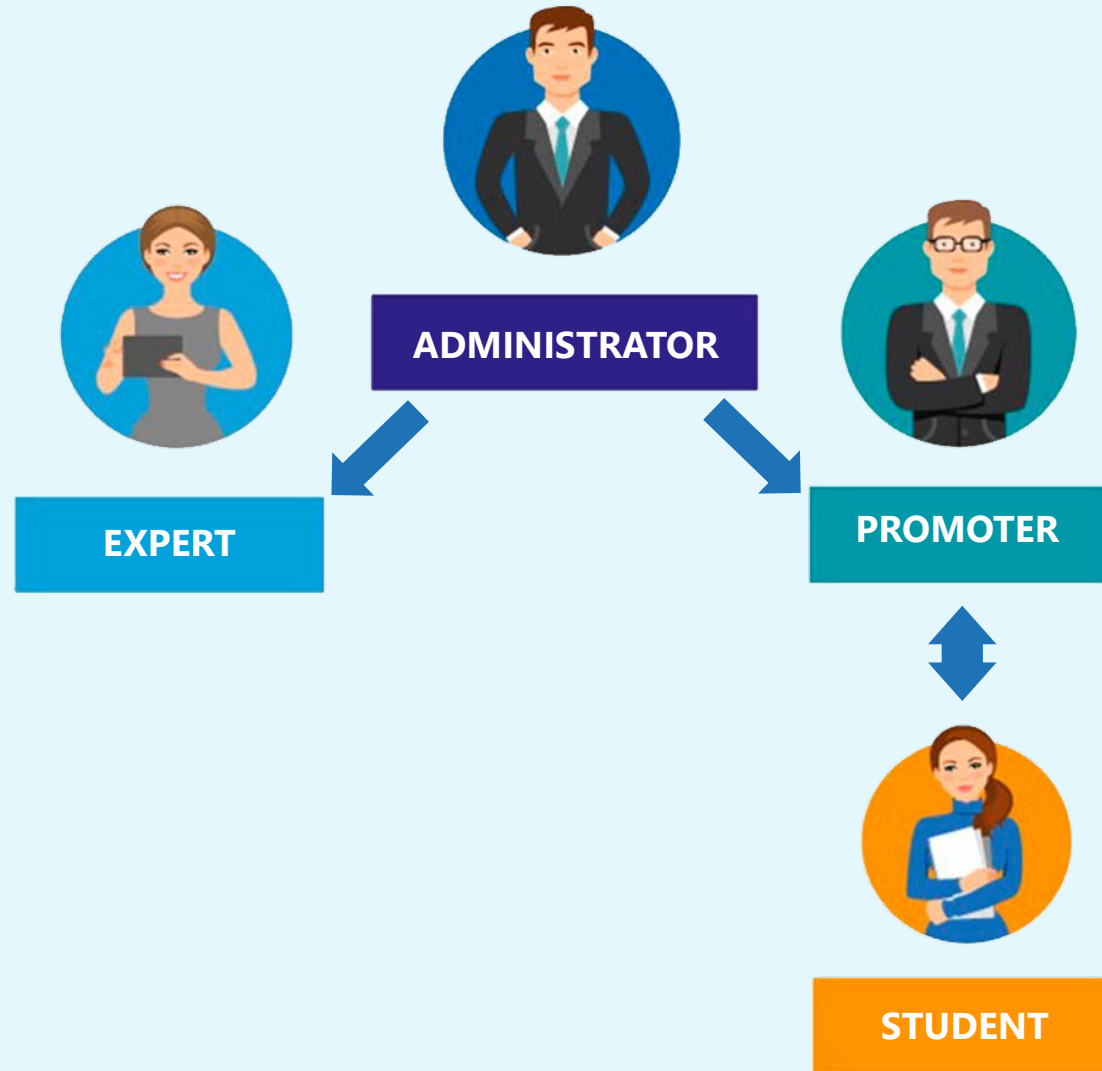


Each next-level product contains all the features of the previous product

Methods of connections: API and web

# Version for University: the structure of user accounts

Expert – makes the final decision whether the text fragments detected by Advacheck as suspicious have been plagiarized.



Administrator – controls other accounts, manages the number of checks.

Promoter – has a set of tools to work and interact with students: allows uploading their documents; checks uploaded documents; sends feedbacks and etc.

Students – can upload documents to the system and review the info from the promotor.

# Special documents collection

Your university's own database

Previously checked documents:  
student works, graduation theses,  
doctoral dissertations, scientific  
articles



The collection's volume  
is unlimited!



# Intuitive and editable report

HOME / WORKSPACE / CHECK RESULTS / FULL REPORT

**ACTION** Amargasaurus 1/4

Text view Original view (0) All blocks

Bajadasaurus is a genus of sauropod dinosaur from the Early Cretaceous epoch (late Berriasian to Valanginian stages, between 145 and 132.9 million years ago) of northern Patagonia, Argentina. It was first described in 2019 based on a single specimen found in 2010 that includes a largely complete skull and parts of the neck. The only species is Bajadasaurus pronuspinax. The genus is classified as a member of the Dicraeosauridae, a group of relatively small and short-necked sauropods.

Bajadasaurus sported bifurcated (two-pronged), extremely elongated neural spines extending from the neck. Similarly elongated spines are known from the closely related and more completely known Amargasaurus. Several possible functions have been proposed for these spines in Amargasaurus; the 2019 description of Bajadasaurus suggested that they could have served as passive defense against predators in both genera. The skull was slender and equipped with around 48 teeth that were pencil-shaped and restricted to the front of the jaws. The eye openings of Bajadasaurus were exposed in top view, possibly allowing the animal to look forwards while feeding. Bajadasaurus was discovered in sedimentary rocks of the Bajada Colorada Formation, which were deposited by braided rivers. It shared its environment with other dinosaurs including the sauropod Leinkupal and different theropods.

Contents

**System highlights by red all fragments identified as text reuse (potentially plagiarized)**

**Correct quotation are highlighted by green color**

CHECKED: 31.08.2021 18:02:20  
CORRECTION: 13.04.2022 10:53:25

96,11%	REUSE
0%	SELF-CITATIONS
0%	CITATIONS
3,89%	ORIGINALITY

SOURCES: 7 FROM 7 RECALCULATE

- [01] Bajadasaurus - gaz.wiki 95,41% Cross language search
- [02] Bajadasaurus | Jurassic Park ... 0,7% Cross language search
- [03] Bajadasaurus pronuspinax - W... 0% Cross language search
- [04] Amargasaurus 0% INTERNET PLUS

**% of text reuse**

**% of text recycling**

**% of correct quotation**

**% of the originality**

**List of sources**



# Cross-lingual text reuse (plagiarism) detection

- A weakness of most conventional plagiarism detection programs is that they are only able to search for text reuse among sources in the same language as the document being checked.
- Some dishonest authors use this weakness, translating someone else's text from sources in a foreign language into the national language and assigning authorship to themselves, because conventional plagiarism detection programs cannot detect such kind of text reuse.
- Advacheck effectively detects cross-lingual text reuse. This functionality is already available to users in the basic version of the product.

# Summary



Cross-lingual plagiarism identification



Detection of attempts to hide plagiarism



Automatic detection of bibliography, citations and text recycling



Graphic content detecting identification



Useful multilingual user interface



Interactive, editable report

# THANK YOU FOR YOUR ATTENTION!

Contact us and get free test access

to

## ADVACHECK!



[www.advachek.com](http://www.advachek.com)  
E-mail: [sales@advachek.com](mailto:sales@advachek.com)