

# Dimensions Author Check API



# Fast, reliable research integrity insights directly in your workflow

Trust in publishing is critical, but evaluating research integrity can be time-consuming and inconsistent. Dimensions Author Check API simplifies this with structured, reliable insights embedded in your workflow.



### **Deliver transparency at scale**

Quickly surface potential risks, including retractions, tortured phrases, and atypical collaboration patterns.



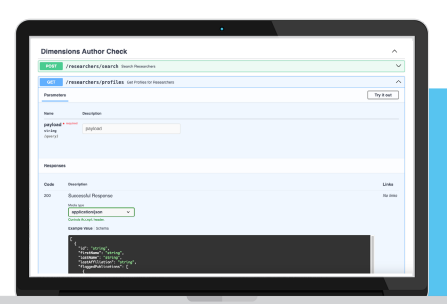
## **Support confident decisions**

Help your editorial team evaluate authors, reviewers, and editors, faster and more consistently.



## Embed integrity checks into existing systems

Our API seamlessly integrates with in-house and third-party submission platforms.



# Dimensions Author Check API

Access the most comprehensive research integrity dataset available

**Trusted** by leading publishers worldwide

## **Supports**

responsible publishing and transparency, at scale

## **Key Features**



## Comprehensive integrity data at your fingertips

- Retractions, expressions of concern, and tortured phrases
- Network flags and co-authorship patterns



#### **Built for scale**

- Batch checks for up to 20 researchers in a single request
- Optimized for large editorial environments



## Easy to integrate

- RESTful API for internal tools and submission systems
- Fast deployment by technical teams

### The API draws upon a number of data points, including:

- · Name, institution, ORCID, main field of research, years publishing
- Grants awarded and main funder
- · Percentile of publication output
- Flagged papers: publications with updates that may be important to know about, including retracted papers, publications with expressions of concern, and papers flagged by the Problematic Paper Screener as containing known tortured phrases
- Network flag detecting atypical co-authorship patterns
- · Co-authors with flagged publications

## Ready to see it in action?

Request a demo to explore how the Author Check API can streamline your editorial process www.dimensions.ai/request-a-demo-or-quote/



