

# Morressier

## Retractions impact more than your reputation

*“The number of retracted publications has grown from practically zero three decades ago to at least **1,970** items labeled as “retraction” in 2020 in the Web of Science database alone.”*

– According to Taylor and Francis Online

Scholarly publishing has seen a steep rise in retraction rates over recent years. These integrity breaches impact more than your reputation – they threaten the trustworthiness of your science overall and can even affect your revenue.

Morressier is deeply invested in research integrity. We empower the scientific community with innovative technology to identify fraud, plagiarism, and conflicts of interest.

### Advanced Research Integrity Services

#### Verify Author ID



Confirm the identities of authors and co-authors with a multi-step automatic verification process, using Ringgold, ORCID and other industry standards.

#### Identify Research



Discover, share, and track research throughout the lifecycle with automatic assignment of your DOIs to early-stage research.

#### Validate Research Integrity



Detect plagiarism, fraud, conflicts of interest, citation manipulation and more with automated integrity checks.



*“Papers retracted due to misconduct accounted for approximately **\$58 million** in direct funding by the NIH between 1992 and 2012. Each of these articles accounted for a mean of **\$423,256** in direct costs.”*

## Key Benefits

### Reputation Protection:

Minimize embarrassing retractions with multiple evaluation stages prior to publication.

### Speed:

Increase speed to market with automated tools for vetting integrity and ethics issues.

### Transparency:

Track the people and organizations behind the research throughout every step of the process.

### Interoperability:

Develop a persistent, interoperable record of research that can be shared with your partners and stakeholders.

### Financial:

Reduce the average cost per article by avoiding retractions with embedded integrity checks throughout peer review workflows.

*“Researchers experienced a median **91.8%** decrease in publication output and large declines in funding after censure by the ORI.”*

– According to the National Library of Medicine

**Morressier**  Learn more about [research integrity](#)