

## At McGraw Hill, we're committed to supporting academic integrity.

- Internal analytics alert us to suspicious activity on our digital platforms
- Secured access to instructor resources
- A team dedicated to investigating piracy and integrity violations

### Academic Integrity Detection

McGraw Hill's SIMnet Projects have built-in security features to identify student file uploads that may not be their own work. The Academic Integrity Detection feature offers insights into where a student's file came from, and who might have worked on it.



### How does it work?

By injecting encrypted data into any SIMnet Project or Resource start file download, SIMnet can uniquely identify each student and their work. If a student uploads a file whose data does not match their unique signature, the student receives an Academic Integrity Violation flag, or is unable to submit their file altogether, depending on the instructor's preference.

#### [Learn More](#)

### Creating high-integrity assessments in SIMnet

Instructors can adjust SIMnet's academic integrity tools and assessment preferences to suit their needs and design high-integrity Projects and Exams.

- Receive an email alert when a file is flagged with an academic integrity violation
- Choose to display (or not display) assignment feedback immediately after student submission to avoid answer sharing
- Leverage assignment policy settings like question pooling, time limits, exam and question attempts, question randomization, disable printing
- Disallow access to SIMnet Lessons or SIMbooks during exams
- Restrict exam to be available from specific IP addresses only
- Require password to access assignments
- Disallow any submission with integrity issues

Want to hear more about how SIMnet can support academic integrity in your course? [Let's chat.](#)