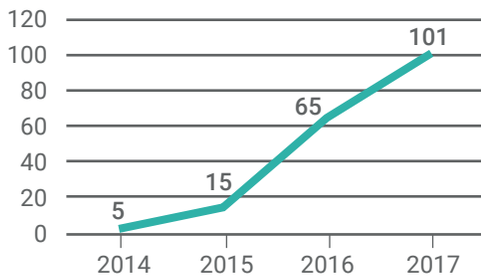


PROTECTING STUDENT INFORMATION HAS NEVER BEEN THIS EASY.

HIGHER EDUCATION DATA BREACHES IN THE U.S.*



The number of lost, stolen, or compromised records in higher education has **increased 20 times** over the last four years.* In 2017, the average cost of a data breach is **\$3.86 million****. Protecting student PII and university data is more important than ever.

But with so many different data silos and departments, securing an institution's data and mitigating risk is a tough task. That's why institutions are turning to Grooper.

MINI CASE STUDY: Oklahoma State University has used the Grooper document data platform to **protect and redact** data in 200,000 documents among **six campuses** in their system.

Using **artificial intelligence** and the unique ability to directly connect to different file and e-mail systems, Grooper can easily search data silos, normalize data, and redact information in scanned and electronic records. Grooper can then be used to replace the original records or move them to a more secure location.

FINANCIAL AID

RES LIFE APPLICATION

TRANSCRIPT

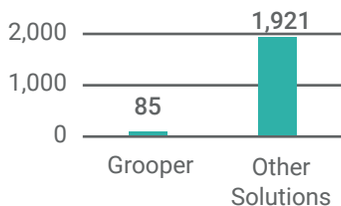
HUMAN RRESOURCES

PURCHASING

Grooper High School
TRANSCRIPT

Name: Jane Doe	Birth Date: ██████████
Address: ██████████	Gender: Female
Phone: ██████████	Student ID: 5468309-4
Guardian: ██████████	SSN: ██████████
	Class Of: 2018

HOURS TO DEVELOP & EXECUTE A DATA REDACTION SOLUTION



Compared to other technologies, Grooper has been proven to be **nearly 23 times faster** in finding and redacting an institution's sensitive data. That's due to Grooper's elimination of writing code and ease of use.

Easily protect the information at your institution with Grooper.

“Grooper has saved OSU hundreds of thousands of dollars and the ROI was seen in less than six months after going live. This product has taken data processing, document scanning, and automation to a whole new level. It's now in virtually every department including our president's office.”

- Erin Girton, Database Administrator / Content Management and Capture Administrator, Oklahoma State University

*According to Verizon's annual Data Breach Investigations Report

**According to a 2018 study by the Ponemon Institute