

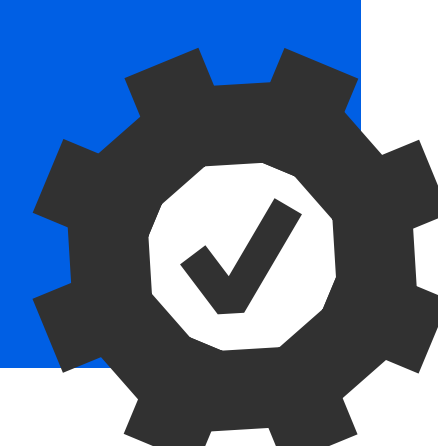


The Challenge of Cybersecurity in Higher Education

The Problem

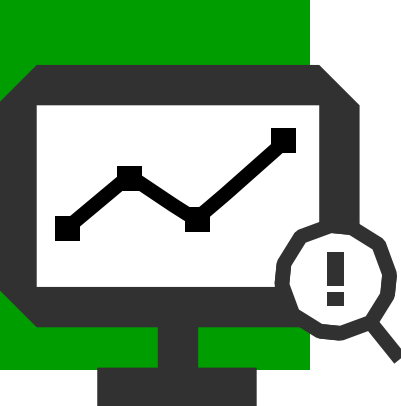
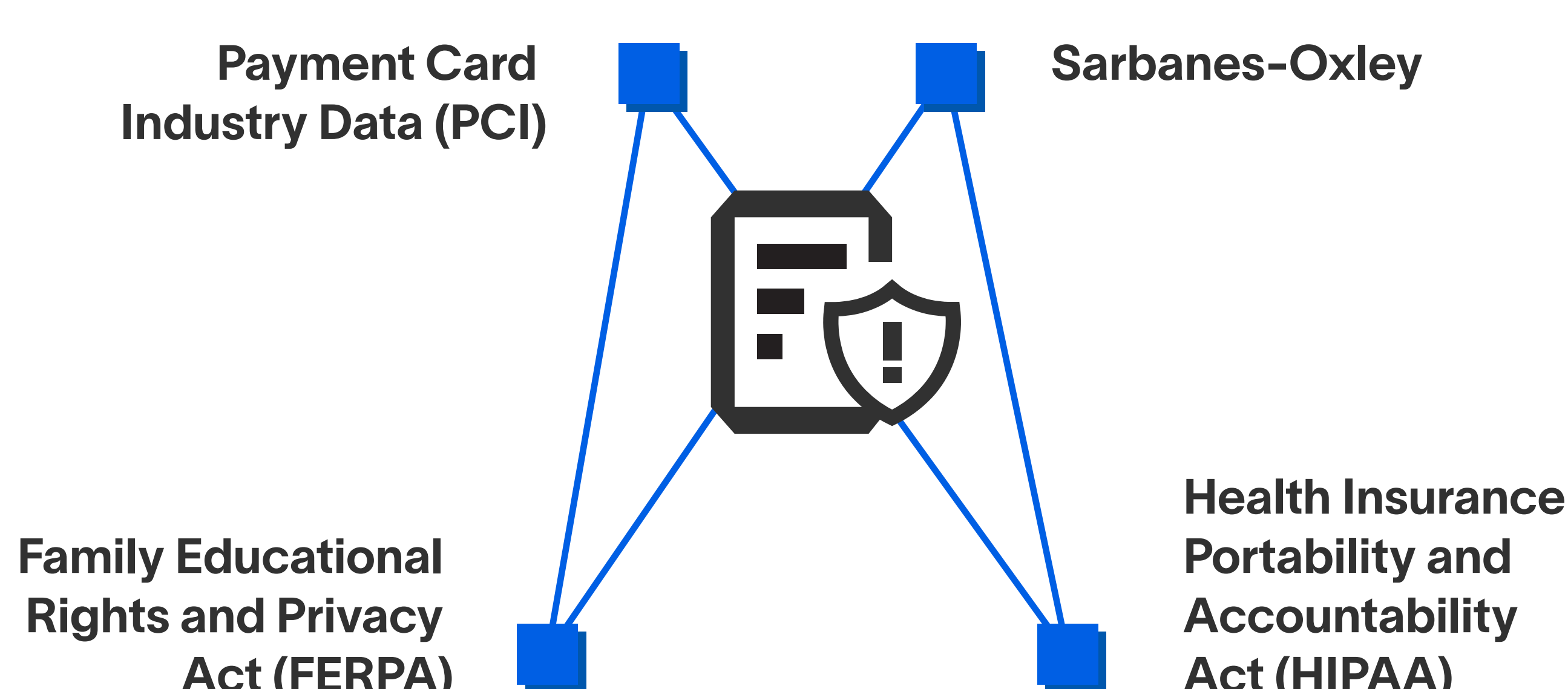
Colleges and universities are faced with balancing small cyber security teams and limited budgets.

This balance is challenged even more by the large number of regulations they are required to adhere to.

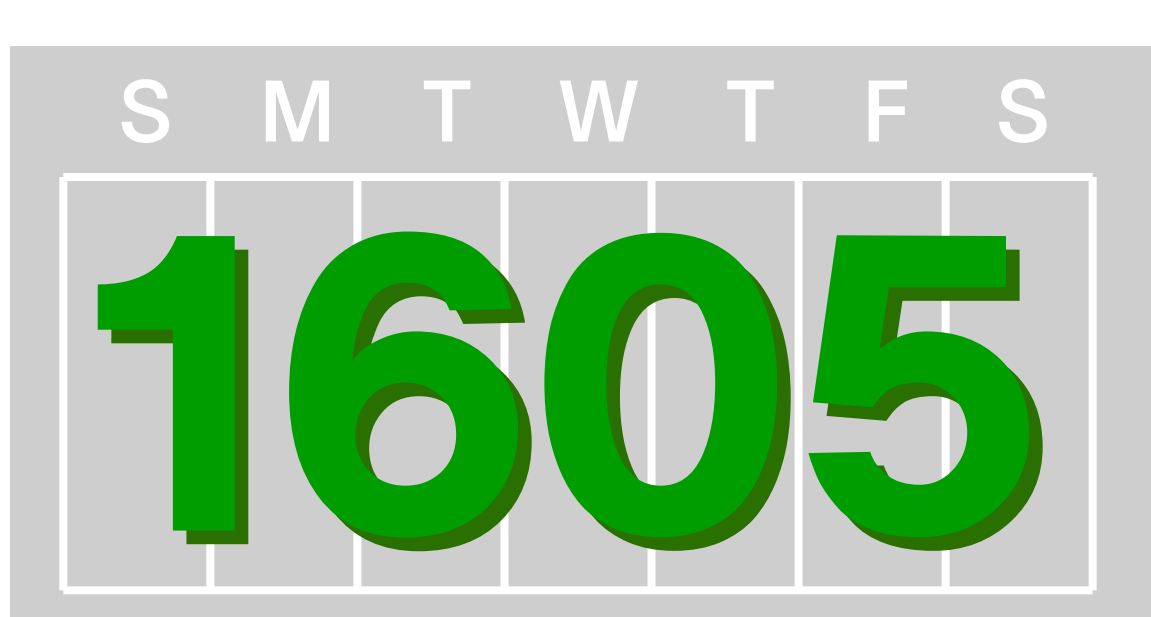


Efficiency, Automation, and Modernization

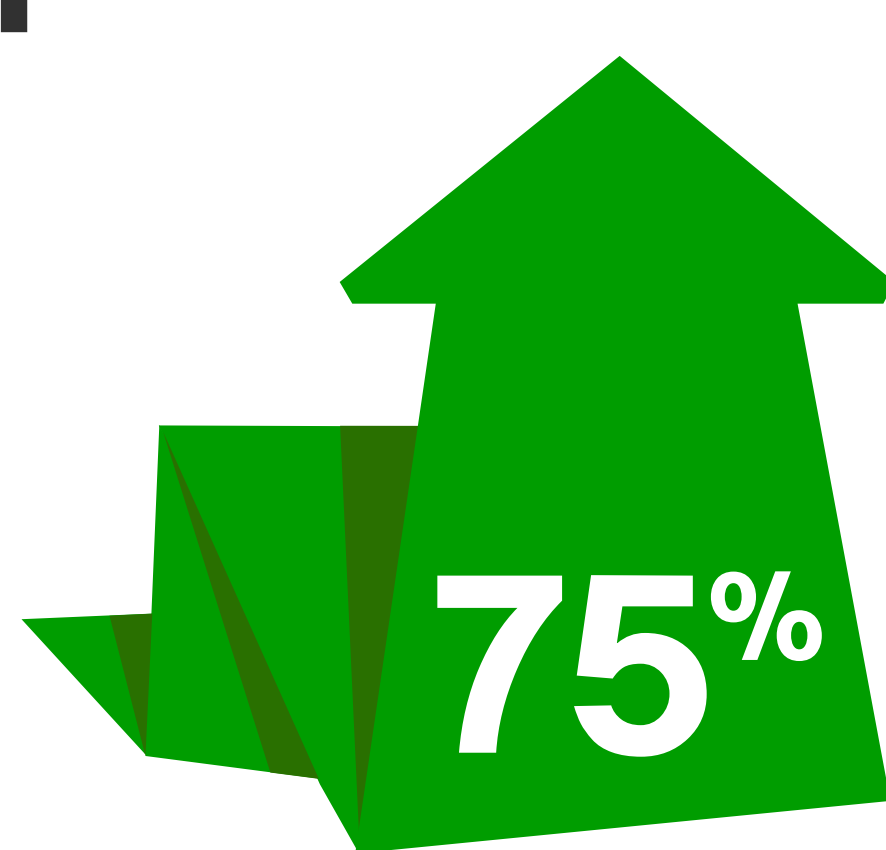
Tangled Web of Regulation



Education and research were the top targets for cyber attacks in 2021



average attacks per organization a week

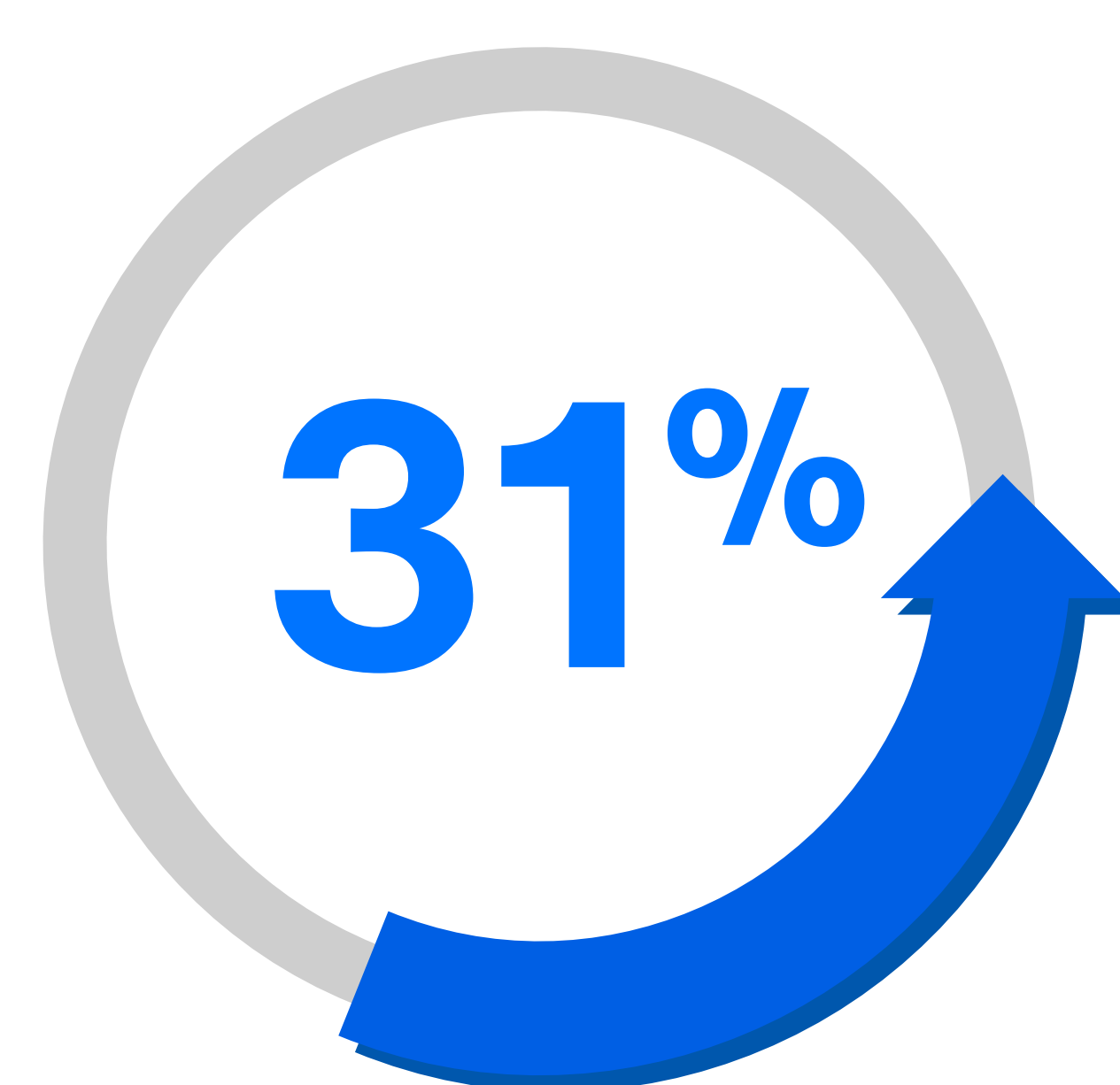


increase from 2020

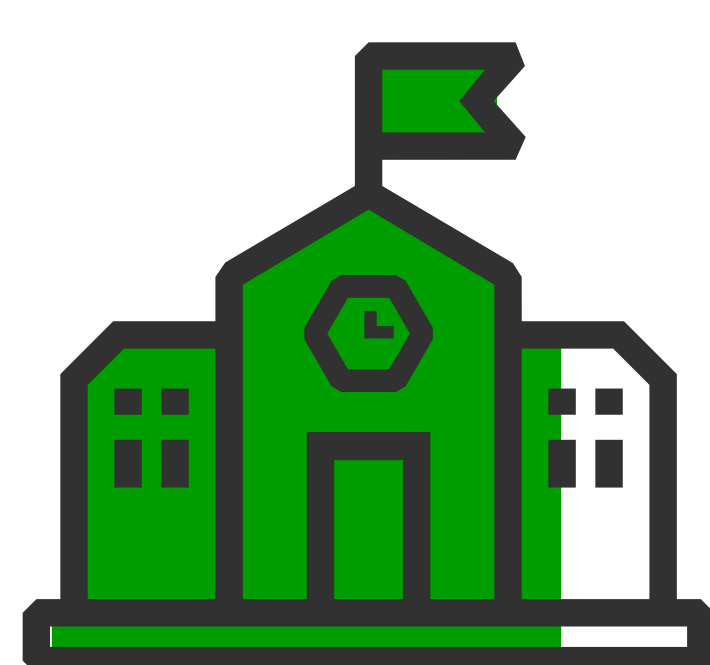


IT Departments are suffering from a lack of skilled security professionals

Will grow by 31% from 2019–2029



3/4 of all data breaches in education were in higher ed



41%

of higher education cybersecurity incidents and breaches were caused by social engineering attacks



Universities ranked data security as their #2 liability concern



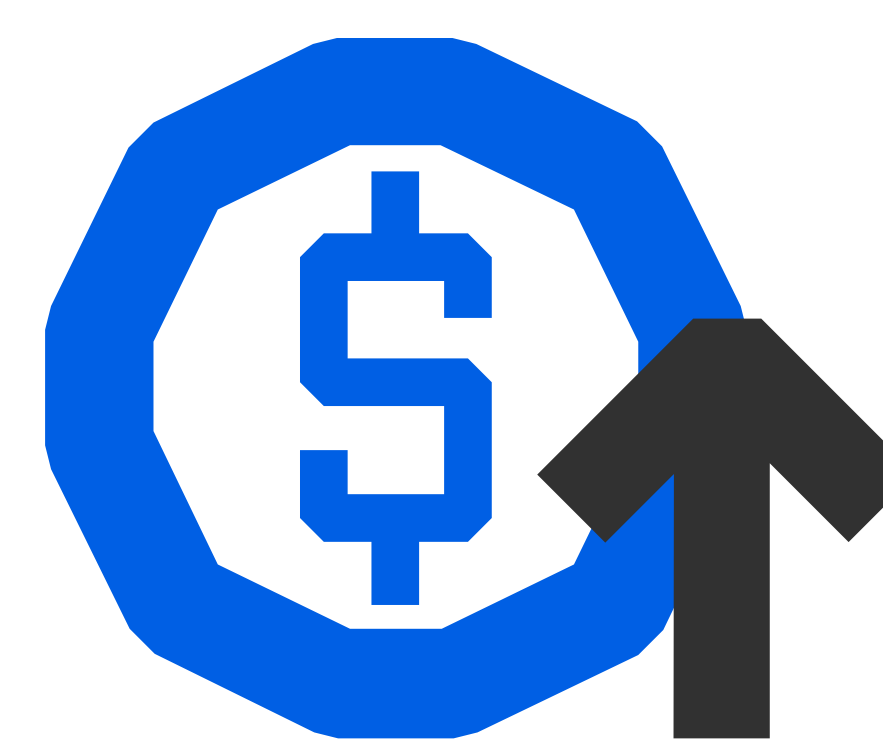
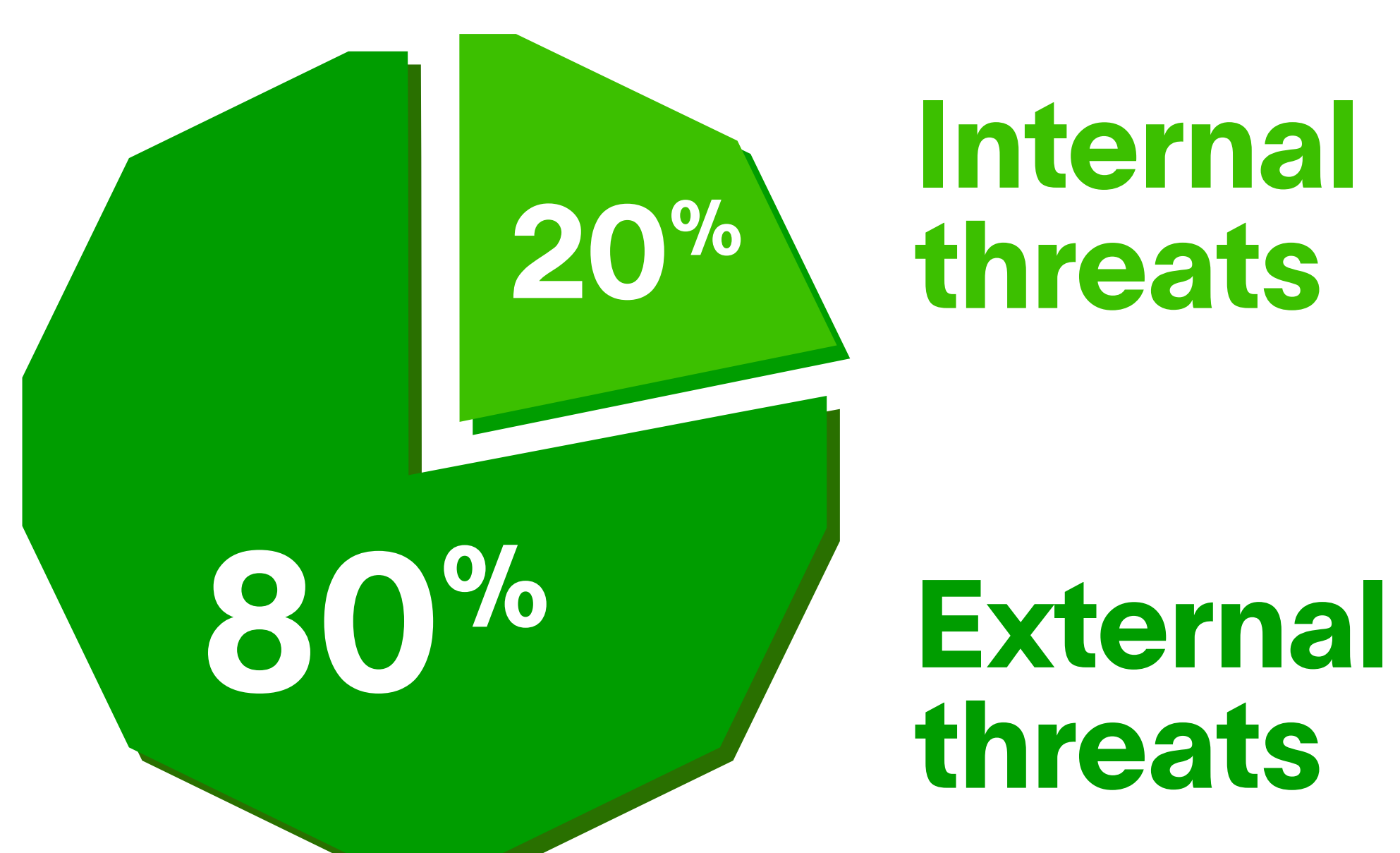
87%

of educational institutional institutions have experienced at least one successful cyber attack

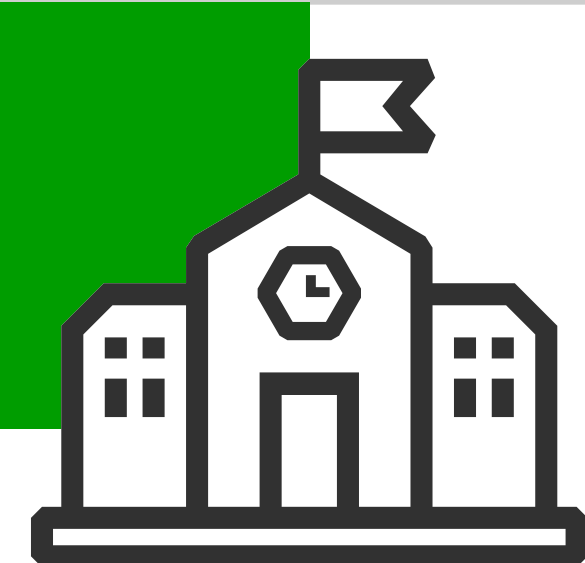


2021 Data

1,332 incidents (344 with confirmed data disclosure)



The average ransomware demand was \$312,493 in 2020 a 171% increase year over year



The Challenge of Cybersecurity in Higher Education

The Outcome

- 1 Exabeam provides greater visibility.
- 2 Exabeam empowers small teams to see their entire environment to get the granularity they need.
- 3 Exabeam drastically reduces the time to investigate an incident.
- 4 Exabeam augments cyber security education for student interns who shadow the use of the solution.

Seize the Breach.™

in Higher Education

[Learn More](#) >