



Egress Intelligent Email Security for schools, colleges and universities

Human layer security that uses contextual machine learning to ensure student data is shared with the right recipient and sensitive information is protected.

Sharing student data via email and file transfer is core to supporting distance and hybrid learning. Inevitably, these communications contain sensitive data, such as students' health records, tuition bills and financial details, grades, and disciplinary records. Compliance regulations like HIPAA and safeguarding guidelines mandate that schools and colleges protect this data from unauthorized access.

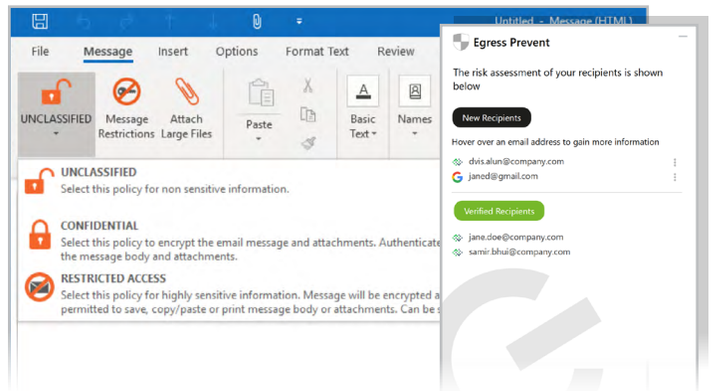
Our Intelligent Email Security platform uses powerful contextual machine learning to ensure emails are delivered to the correct recipient with the right level of security applied.

✓ Prevent mistakes and security breaches

Only ever share student data with the right recipient(s).

✓ Keep sensitive data safe

Apply the appropriate level of security to sensitive data and securely receive information from students and parents/guardians.



✓ Stay HIPAA compliant

Protect students' health records to stay HIPAA compliant.

✓ Avoid financial and reputation damage

Investigate risk in your corporate email network to ensure ongoing compliance with regulations.

Delivering end-to-end email security

Our Intelligent Email Security platform uses contextual machine learning to detect abnormal behavior, prevent data breaches, and dynamically apply the right level of security to every email. Our platform has three key modules:

- **Egress Prevent** for sending the right content to the right recipient(s)
- **Egress Protect** for appropriately securing email content, including large files
- **Egress Investigate** for measuring the risk of a breach and demonstrating compliance

Securing
1,000+
large organizations

Security technology that's easy for faculty, administrative staff, students and parents/guardians

Our human layer security starts with contextual machine learning that prevents emails going to the wrong people or with the wrong content, including attachments.

We then dynamically apply the appropriate level of security based on the risk of a breach, including message-level encryption and TLS. In addition, our Smart Authentication technology streamlines the recipient experience by using machine learning to establish trust using domain, location and system information and, if reliable, seamlessly authenticate access.

"We selected Egress to provide end-to-end data security between faculty and the students and guardians they communicate with, and to ensure we comply with HIPAA. "

HEAD OF INFORMATION TECHNOLOGY, COMMUNITY COLLEGE

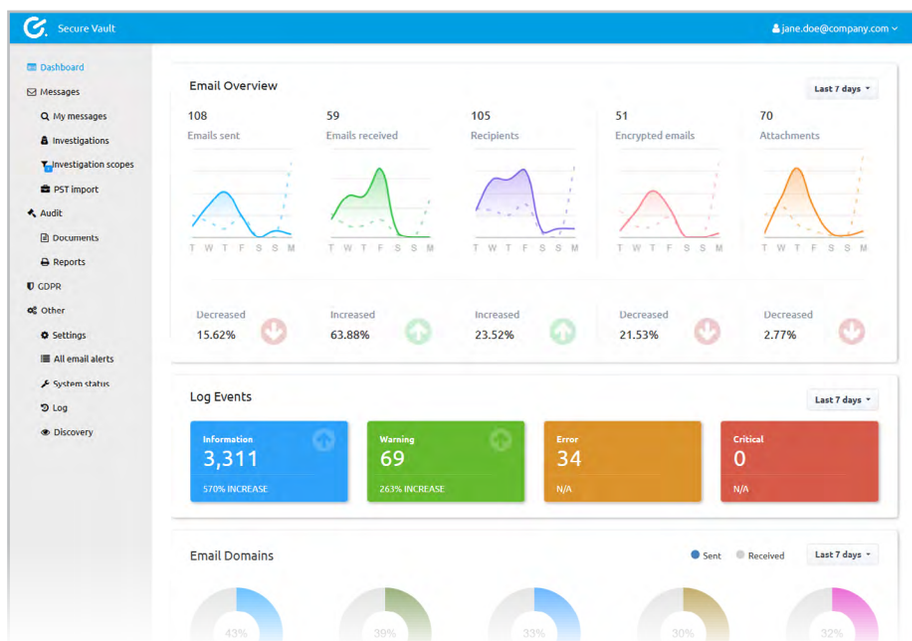
Intelligent analytics for improved security and compliance

We use fine-grained analytics to build an organization-wide risk profile, so you can pinpoint new and targeted security policies. Our detailed analytics and reporting across all email communications empower administrators to effectively measure the risk of a breach. We also provide powerful search tools to investigate compliance with data privacy regulations and quickly fulfill Data Subject Access Requests.

Top five features

- 1 Contextual machine learning
- 2 Automated email protection
- 3 Secure end-to-end application process
- 4 Smart Authentication to reduce recipient friction
- 5 Full mobile support

Visit www.egress.com for more features.



For more information please contact your account manager or call 1-617-855-6055

About Egress Software Technologies Inc

Our vision is for a connected world in which people communicate efficiently and securely. To achieve this, we provide human layer security to protect individual users and stop breaches before they happen.



www.egress.com | info@egress.com | 1-617-855-6055 | [@EgressSoftware](https://twitter.com/EgressSoftware)