Reshaping Cloud Email Security to Address Today’s Risks

Cybercriminals are exploiting the absence of facts to reach your organization through the easiest point of entry: email. GreatHorn provides the most comprehensive email security platform built on facts to give organizations the sophisticated email security control required for today’s cloud environment.

Arm your organization to detect, protect, and respond to sophisticated attacks such as:

- Malicious and Suspicious URLs
- Business Email Compromise
- Account Takeovers
- Impersonations
- Malicious Payloads
- Credential Theft
An integrated approach so you can detect and respond to attacks in seconds.

GreatHorn empowers organizations to move from detecting and responding to threats in days, to just minutes. By integrating your core security platforms, GreatHorn is able to provide the additional insights, control, and automation across the entire threat lifecycle to more effectively mitigate risk to your organization.

Reduce your mean time to detect and mean time to respond with GreatHorn

GreatHorn reshapes email security by focusing on what matters to organizations – risk. Receive layers of defense, automating identification and remediation of phishing threats to just minutes with:

**Email Security Built for the Cloud**
Layer sophisticated detection of polymorphic phishing threats with user engagement and integrated incident response, allowing your organization to address advanced threats at the moment risk.

**Advanced Anomaly Detection**
GreatHorn adapts to your organization with out-of-the-box spoofing detection and a model for anomaly detection that evaluates unique relationships, communication patterns, and technical fingerprints.

**In-the-Moment Mailbox Intelligence**
Stop-light visibility into any sender and domain trustworthiness, relationship strength, and suspicious link warnings, help users evaluate the risk within every email.

**Integrated Incident Response & Remediation**
Comprehensive forensic capabilities quickly and precisely identifies users who have received a threat, along with actions taken by users, to quickly search and remediate across any combination of factors.

**Adaptive Threat Analytics**
Dynamic, patented algorithms analyze relationship, reputation, authentication analysis, and layer-in-the-moment context to educate users at the moment a potential threat reaches them.

**Link Protection**
Integrate predictive analytics and multi-factor threat analysis with industry-leading threat intelligence to help you immediately detect credential theft and malicious website attacks.

**Account Takeover Protection**
Machine learning captures an employee’s unique typing pattern on both desktop and mobile devices – analyzing the dynamics of a user’s keystrokes, to verify employee identities and reduce exposure.

**Community Threat Protection**
Benefit from collective knowledge and experience, combining aggregated active phish data across the community with our Threat Intelligence Research Team and identify zero-day threats.

**Pre-built Integrations**
An Integration Layer extends capabilities to improve detection, incident response and reporting. Pre-built integrations include security awareness training, SOAR, and DMARC.