

Protected Health Information (PHI) detector for digital healthcare

Cloud healthcare data is growing at a tremendous rate. To scale security and compliance, organizations need a platform that will securely manage the collection and analysis of sensitive PHI across all of their cloud applications. The Nightfall PHI detector uses Al to accurately identify the exposure of patient data with maximum accuracy and relevance. In contrast to competitive solutions, which rely on noisy single-entity regex and heuristic-based alerting, our multi-dimensional ML-based detection delivers superior accuracy and relevancy. Zero-in on inappropriate PHI disclosures (exactly as defined by HIPAA) and leverage high context, accurate alerts to maintain HIPAA compliance without headaches.



Discover

Integrate in minutes with cloud apps to detect sensitive PHI in 150+ file types, including images.



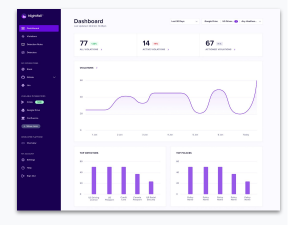
ML-based logic includes 18 healthcare-related detectors and PII detectors



automated remediation. End user education, with customized notifications.

Key Features

- Easy to use, low overhead. Use automation to reduce time spent on security and compliance maintenance.
- Nightfall's agentless integration simplifies security and means no overhead managing devices or latency.
- Detection is ML powered for high accuracy and reducing false positives. Out of the box detection for: PII, PHI, PCI, secrets, credentials, and much more.
- Out-of-the-box support for leading cloud apps, enabling management of all your data from one singular location.
- Leverage context-rich reports to show auditors proactive management of sensitive data.







Trusted By







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