

Incydr™ + Nullafi Shield

Redact sensitive information from being accessed by employees

Incydr and Nullafi Shield come together to protect data by controlling who has access to certain information across your systems – and when.

Integration Overview

Mimecast Incydr is a data protection solution that allows security teams to detect and respond to data exposure and exfiltration from corporate computers, cloud, and email systems in order to stop data leakage and theft without slowing users down.

Nullafi Shield intercepts data at the network level to ensure users see only the data they need to see, in any app, giving your organization unprecedented control over data access. No need for complex tools, blocking data wholesale, or maintaining manual fixes.

A key piece of proper data protection and Insider Risk Management strategies is to ensure Personally Identifiable Information (PII) and other sensitive business data is not misused, leaked, or stolen by employees. One way to protect this data is by controlling who has access to certain information across your systems—and when. That's where Incydr and Nullafi Shield come together.

How Incydr and Nullafi Shield Work Together to Protect Data:

- Incydr notifies Nullafi Shield of the employees on Watchlists who should be put on a data access control policy. These Nullafi Shield policies use natural language so even less technical practitioners can quickly govern data access at the most granular level.
- When prompted by Incydr, Nullafi Shield will intercept sensitive data before it's displayed on the user's device and ensure any fields with sensitive data are also redacted if downloaded.
- Together, Incydr and Nullafi Shield ensure sensitive data such as social security numbers, tax IDs, SWIFT codes, phone numbers, user names, emails, addresses, banking information, account numbers, or PII such as personal health information (as well as many other data types) are all detected and redacted as needed.



Incydr detects risky employee



Nullafi Shield puts the user on a data access control policy



Nullafi Shield redacts sensitive data fields

Features

Threat Detection: Incydr notifies Nullafi Shield of the high-risk employees on Watchlists who should be put on a data access control policy

Natural Language Policies: Nullafi Shield policies use natural language so even less technical practitioners can quickly govern data access at the most granular level. These policies ensure Personally Identifiable Information (PII) and other sensitive business data remains protected from unwanted access

Data Obfuscation: When prompted by Incydr, Nullafi Shield will intercept sensitive data before it's displayed on the user's device and ensure any fields with sensitive data are also redacted if downloaded from a browser

Benefits

Increased Visibility: Identify users with a high likelihood of data exposure, leak, and theft

Data Control: Mitigate risk to data by restricting access to predefined data types and fields

API-Based: Protect regulated data across applications, including Customer Relationship Management (CRM) and Marketing Automation systems

About Mimecast

Mimecast is an AI-powered, API-enabled connected Human Risk Management platform, purpose-built to protect organizations from the spectrum of cyber threats. Integrating cutting-edge technology with human-centric pathways, our platform enhances visibility and provides strategic insight that enables decisive action and empowers businesses to protect their collaborative environments, safeguard their critical data and actively engage employees in reducing risk and enhancing productivity. More than 42,000 businesses worldwide trust Mimecast to help them keep ahead of the ever-evolving threat landscape. From insider risk to external threats, with Mimecast customers get more. More visibility. More insight. More agility. More security.