

# CODE42 INCYDR + EMAIL EXFILTRATION DETECTORS

Mitigate data leaks through Gmail and Microsoft 365 corporate email accounts

Code42 Incydr investigates attachments sent through your organization's Gmail or Microsoft 365 user accounts.

## Integration Overview

Incydr integrates with Gmail and Microsoft 365 to identify when data is exfiltrated through corporate email accounts. Incydr detects when attachments are sent to untrusted recipients (such as non-corporate domains) to give you a picture of all email-driven data exposure across your organization. Unlike traditional solutions, it does this without requiring policy creation or management.

## Features:



### Attachment detection:

Get visibility into files attached to outbound emails sent to untrusted recipients via Gmail or Microsoft 365



### Attachment metadata:

Review critical information on the event including filename, hash and the email address of the sender and recipients

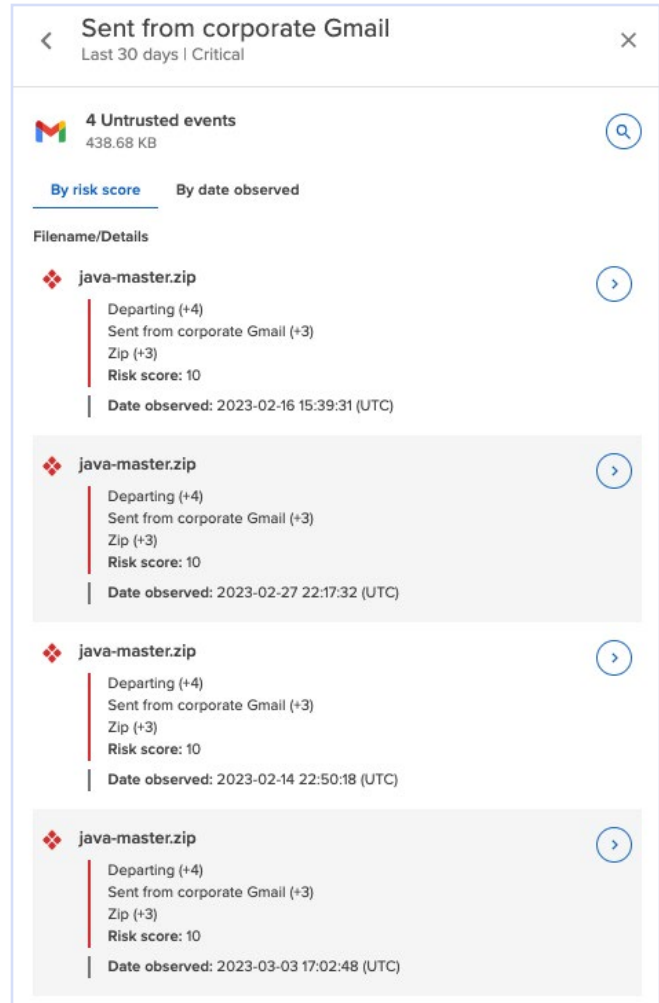


### API-based:

Monitoring takes place through an API-connection and can be implemented for all users, specific users, or specific Office 365 groups – authorize within Incydr using your Gmail or Microsoft 365 admin credentials

### Benefits:

- ▶ **Mitigate risk:** Incydr removes noise from sanctioned activity by distinguishing between files shared to personal versus corporate email addresses – respond to risk events and validate proper use of corporate email accounts
- ▶ **Comprehensive visibility:** Because monitoring is API-based, it detects emails sent with attachments regardless of device – corporate computer, personal computer, or phone
- ▶ **Quick setup:** Simply set your trusted domains and authorize monitoring to detect all future untrusted file attachments – no proxies, policies or agents needed



The screenshot displays a search results page for 'Sent from corporate Gmail' (Last 30 days | Critical). It shows 4 untrusted events for the file 'java-master.zip' (438.68 KB). The events are sorted by risk score and date observed. Each event entry includes a red diamond icon, the filename, a vertical bar with risk indicators (Departing +4, Sent from corporate Gmail +3, Zip +3), the risk score (10), and the date observed in UTC.

| Event           | Risk Score | Date Observed (UTC) |
|-----------------|------------|---------------------|
| java-master.zip | 10         | 2023-02-16 15:39:31 |
| java-master.zip | 10         | 2023-02-27 22:17:32 |
| java-master.zip | 10         | 2023-02-14 22:50:18 |
| java-master.zip | 10         | 2023-03-03 17:02:48 |

**Gartner Peer Insights**  
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 ★★★★★  
 4.8 out of 5 stars

#### About Code42

Code42 is the leader in Insider Risk Management. Native to the cloud, the Code42® Incydr™ solution rapidly detects data loss and speeds incident response without inhibiting employee productivity. Amplifying the effectiveness of Incydr are the Code42® Instructor™ microlearning solution, and Incydr's full suite of expert services. With Code42, security professionals can protect corporate data and reduce insider threats while fostering an open and collaborative culture for employees. Innovative organizations, including the fastest-growing security companies, rely on Code42 to safeguard their ideas.