## Desired Outcomes

Cybersecurity Incident Response team members usually work across multiple applications without a $\mathbf{3 6 0}$ degree view of the Response plans, automated actions, and newly found threat information.

The right level of security automation is required to ensure that required tasks are completed, while providing the investigation to answer key questions on data loss notification requirements such as GDPR.


## Ideal Solution

A method for improving the efficiency of your incident response and management team through a single place for your cybersecurity incident response team.

An application designed specifically to control the automation and task allocation to ensure the incident is thoroughly investigated and resolved.


Incident handlers have a place to coordinate team efforts across multiple environments.

Analysts have automated enrichments and action plans as they are analyzing.
Stakeholders have a place see the progress of the response investigations.

Save valuable time with security automation


## Coordinat-IR

## Cybersecurity Incident Response Threat Management Platform

| Incident Handling |
| :--- |
| Built on a real Case |
| Management Platform |
| - Service Level Agreements |
| - Incident Handling Playbooks |
| - MSSP / Multiple Business Unit |
| Capability |



## Threat Intelligence

## Focus on new IOCs \& TTPs

- Artifact Library Management
- New Threat Information Management
- Threat Information Sharing


## Security Automation

## Open Architecture Automation Server

- Runbook Automation
- Vendor Neutral Runbook
- Location Aware


