

# RedSense

Archived: 2026-04-05 20:33:14 UTC

99%

Welcome To Re[&+\+/

RedSense delivers actionable, context-rich threat intelligence

Welcome To![\*!&+\*]!

RS\_RED\_PNDA

MDL#-2.0//V\_MK-1.0

**RedSense delivers actionable, context-rich threat intelligence**

//

//

OUR PLATFORM

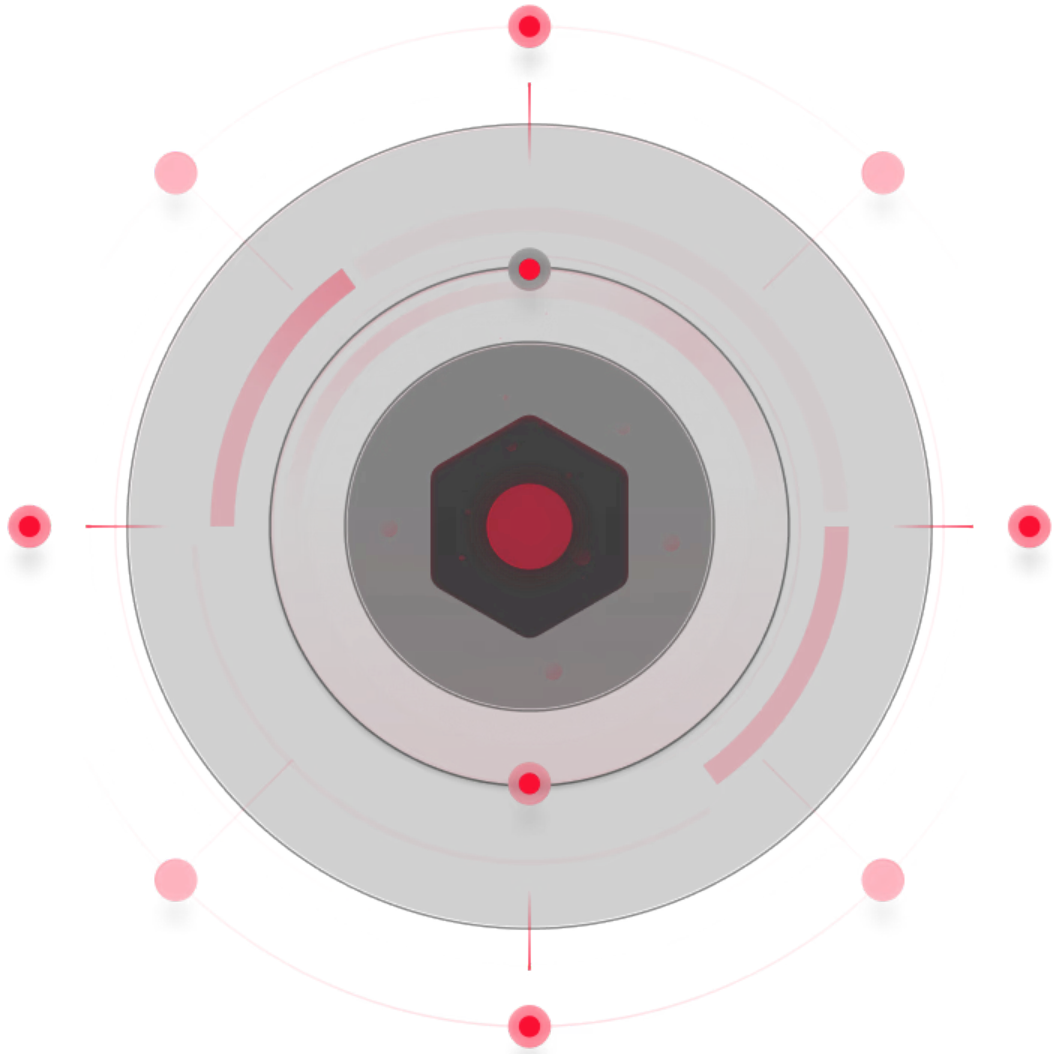
**01**

PRDCT

RS\_PS-1:5

**IDENTIFY**

**Cultivate Adversary, OSINT, and Telemetry accesses**



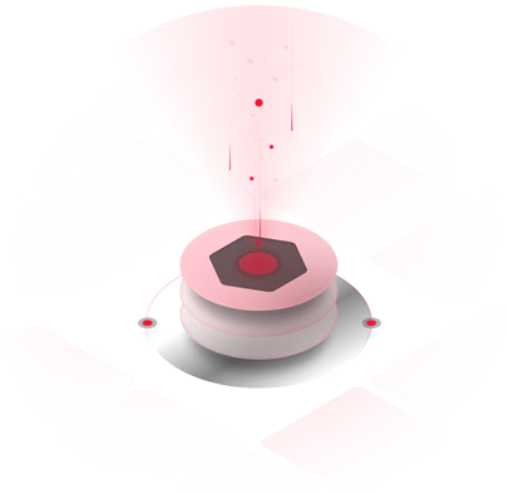
**02**

PRDCT

RS\_PS-2:5

**Analyze**

AI-based Ingest and Analytics



## 03

PRDCT

RS\_PS-3:5

## Alert

**Near Real Time Automated Alerting**



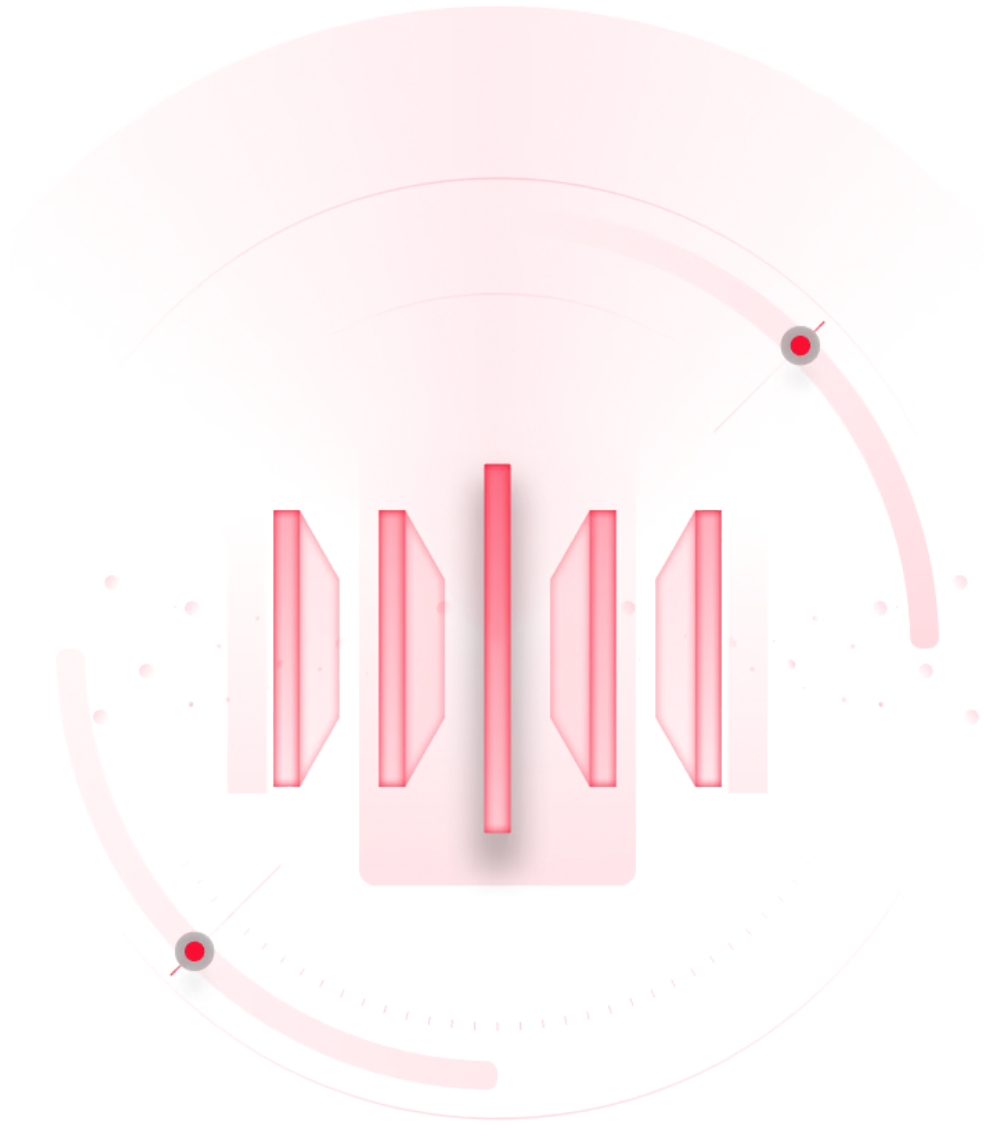
**04**

PRDCT

RS\_PS-4:5

**Expose**

Customer/Researcher Raw Data Access



**05**

PRDCT

RS\_PS-5:5

**REPORT**

Highly Contextualized Intelligence Reporting



//

//

## HOW WE

### Do It

RedSense is committed to providing companies with relevant threat intelligence, rich in context and insights, ready for immediate action to prevent and remediate cyber threats

KY\_ASPCT

RS\_FT-1::5

## **Zero Integration**

### **Network Telemetry**

RedSense Active Telemetry capabilities require no integration from customer environments and monitoring can turn on in a matter of hours.

KY\_ASPCT

RS\_FT-2::5

## **ADVERSARY**

### **INFRASTRUCTURE & ACESSESS**

RedSense Proprietary Adversary Collections facilitate near-real time and LEFT OF BOOM mitigation opportunities.

KY\_ASPCT

RS\_FT-3::5

## **SCALABLE**

### **AUTOMATED ALERTING**

Whether a direct customer or an organization responsible for supporting a larger portfolio, RedSense Automated Alerting scales coverage to seamlessly integrate into your security ecosystem.

KY\_ASPCT

RS\_FT-4::5

## **FULL RAW**

### **DATA ACCESS**

The 'RedSense Advantage' offering provides sophisticated customers with full raw data access and independent research capabilities.

KY\_ASPCT

RS\_FT-5::5

## **WHITE GLOVE**

### **SERVICES**

The 'RedSense-as-a-Service' offering provides understaffed/under-resourced organizations with high fidelity alerting and white glove services

//

//

## WHY WE

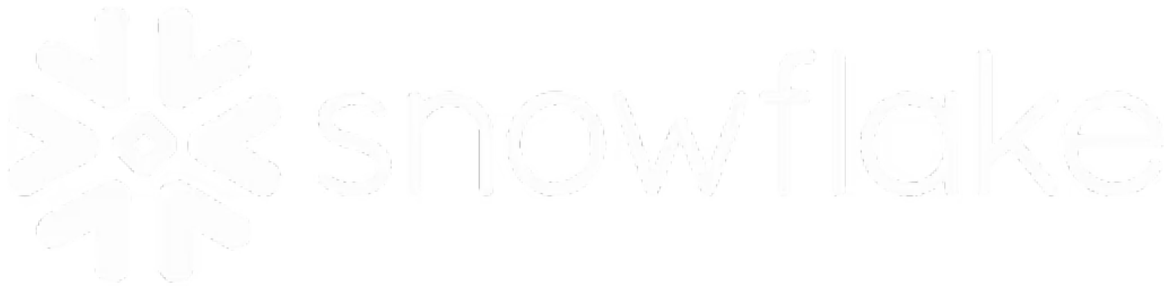
## DO IT

The company was founded by a group of threat intelligence experts and practitioners who repeatedly found companies falling drastically short of their cyber threat intelligence (CTI) goals. Too often they witnessed security organizations with lean budgets and staffing, overwhelmed by a flood of threat intel that was outdated, irrelevant to their companies, poorly correlated, and lacking sufficient context to be of use.





•



•



•



•

//

//

## Who We

## ARE FOR

RedSense is purpose built by industry leaders for threat intelligence teams everywhere who share a common purpose: to strengthen their detection and response capabilities by leveraging the best threat intelligence.

## Understand

## **Threat Actors**

USE\_CS

1::6

Knowing the latest motivations, tactics, techniques, and procedures (TTPs) of cyber criminals allows organizations to develop and implement proactive security measures. And since threat actors are constantly evolving, it's important you stay agile and adaptive.



# 01

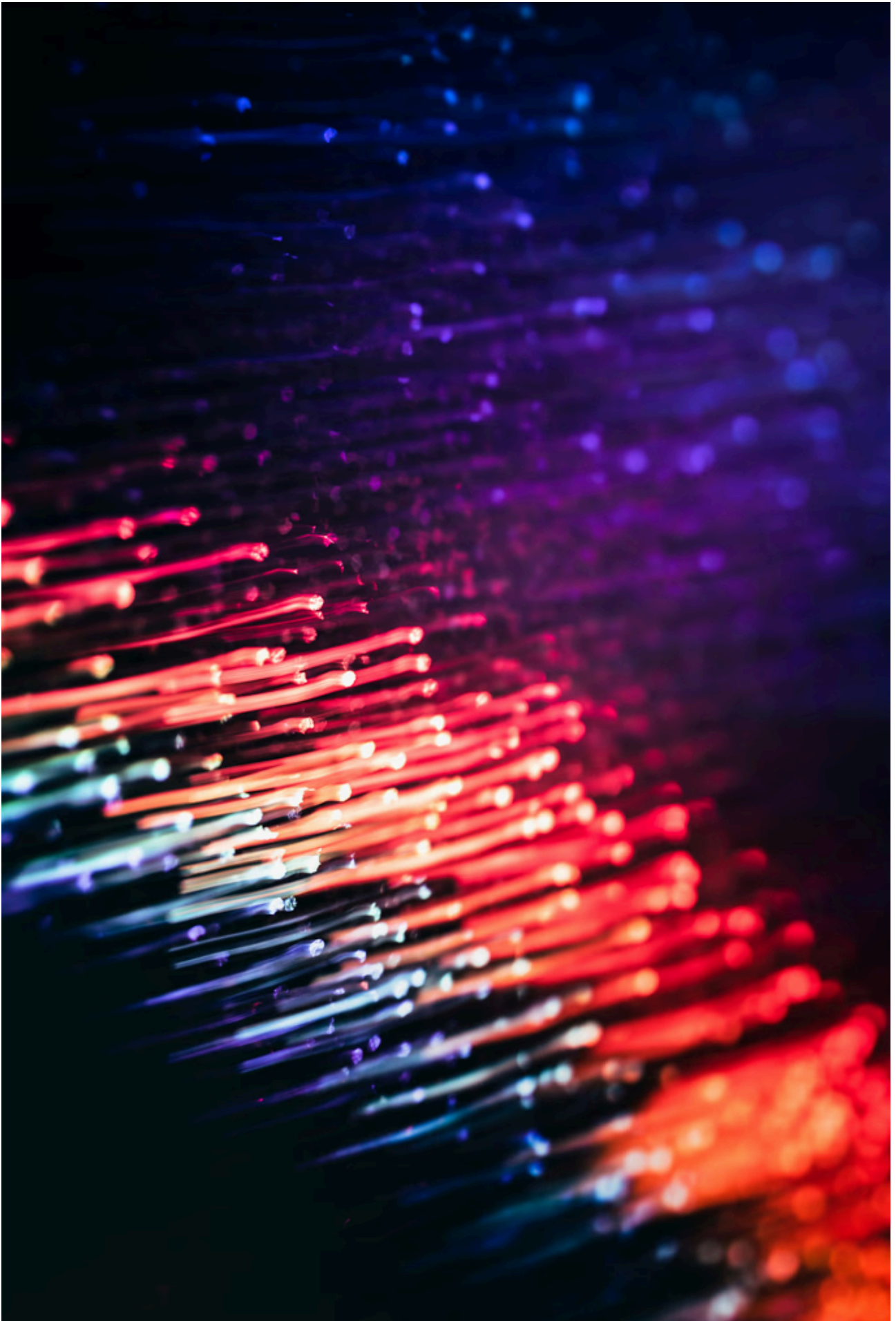
## See Attack

## Campaigns Coming

USE\_CS

2::6

Successful cybersecurity is not static. Being prepared for emerging cyber threat campaigns, organizations can anticipate potential threats and ensure their defensive posture is up-to-date and ready for the latest damaging threats.



## 02

### Map Attack

#### Infrastructures

USE\_CS

3::6

Insight into adversaries' attack infrastructures lets organizations proactively defend and detect threats by recognizing network patterns, domains, IP addresses. Security teams can update detection mechanisms and provide more effective incident response.



## 03

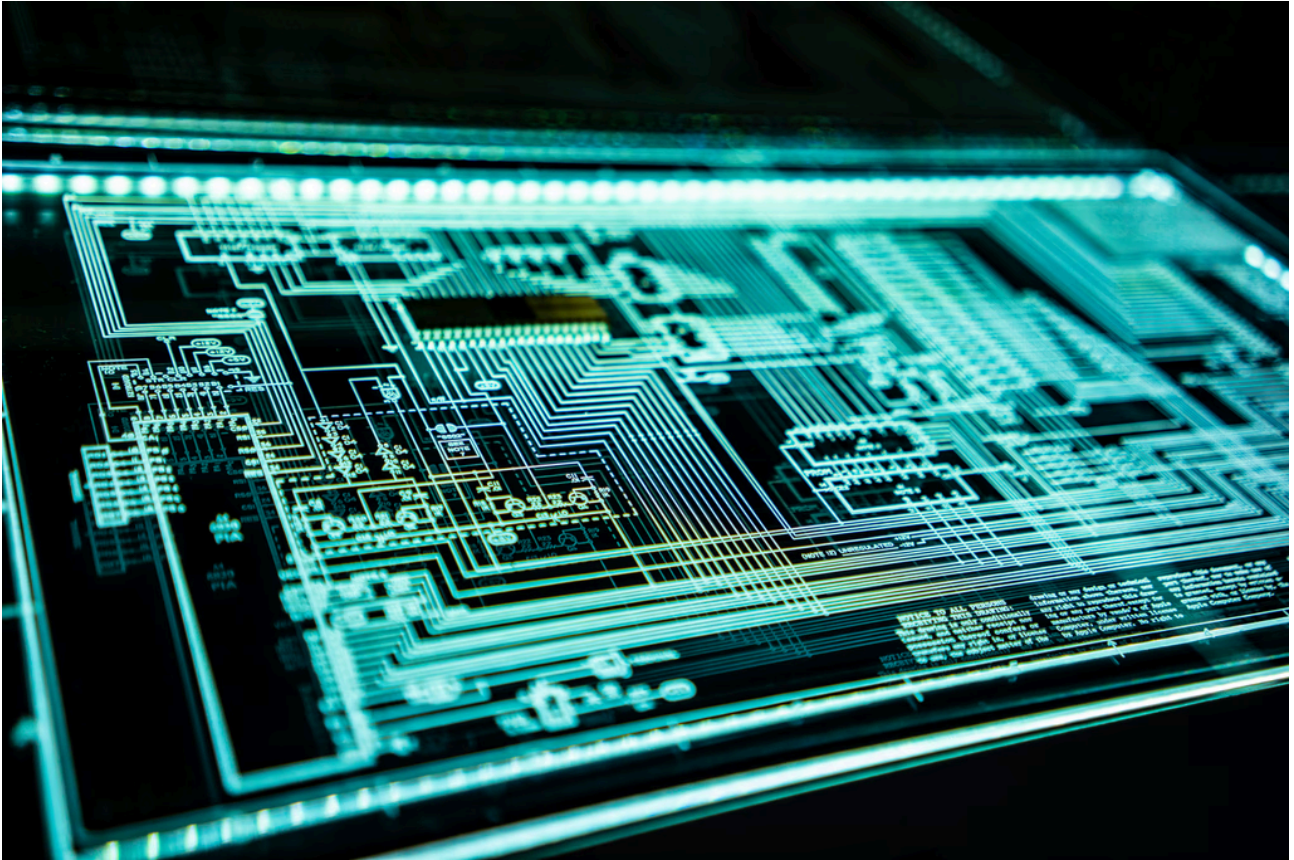
### Detect Compromised

#### Systems

USE\_CS

4::6

Threat actors can often evade endpoint protection! Imagine finding those systems based on external observation and proprietary intelligence, providing an additional layer of protection against the most sophisticated attacks.



## 04

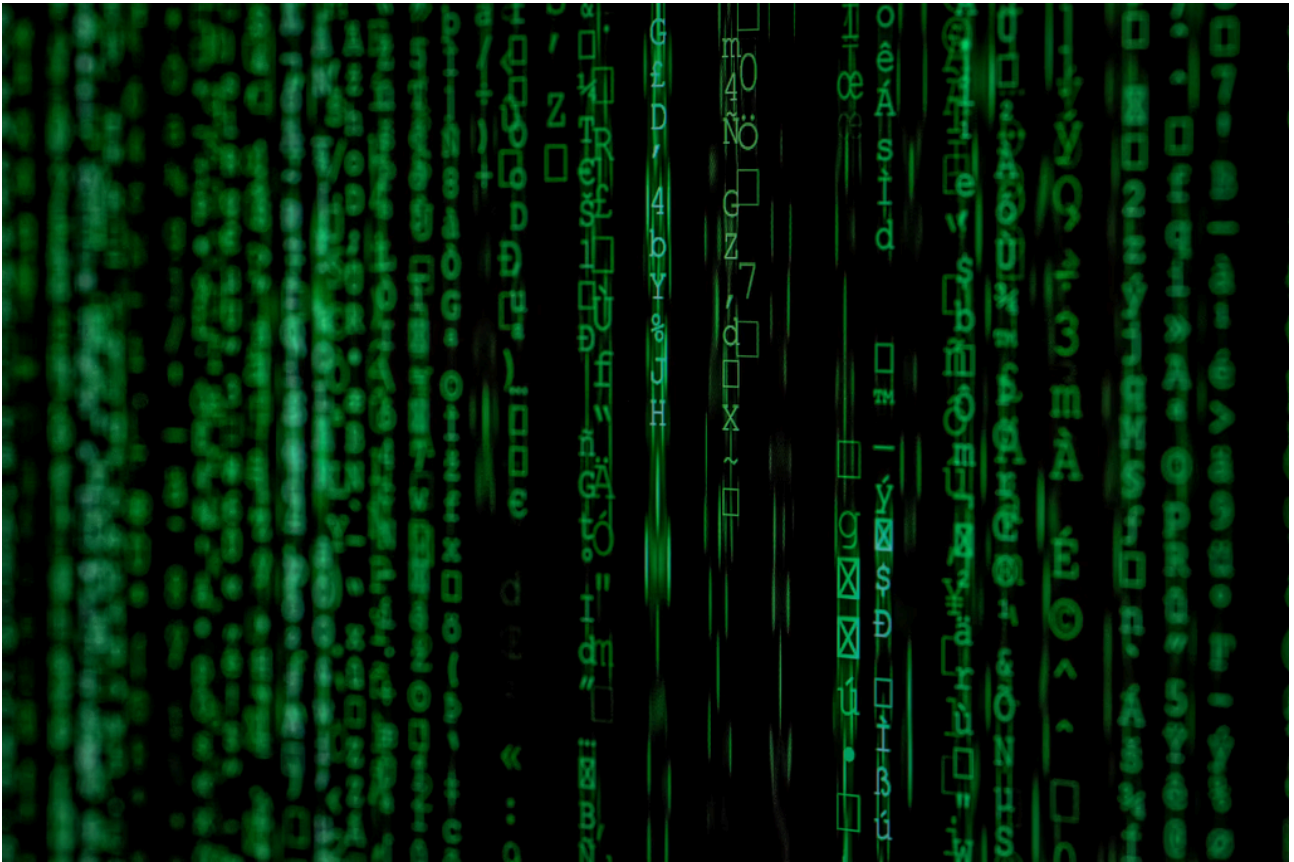
### Monitor for

### Malicious Traffic

USE\_CS

5::6

External traffic analysis is a powerful weapon against cyber attacks. Without the need for additional security devices, deep network flow analysis can detect internal compromise, as well as potentially compromised customers and partners.



## 05

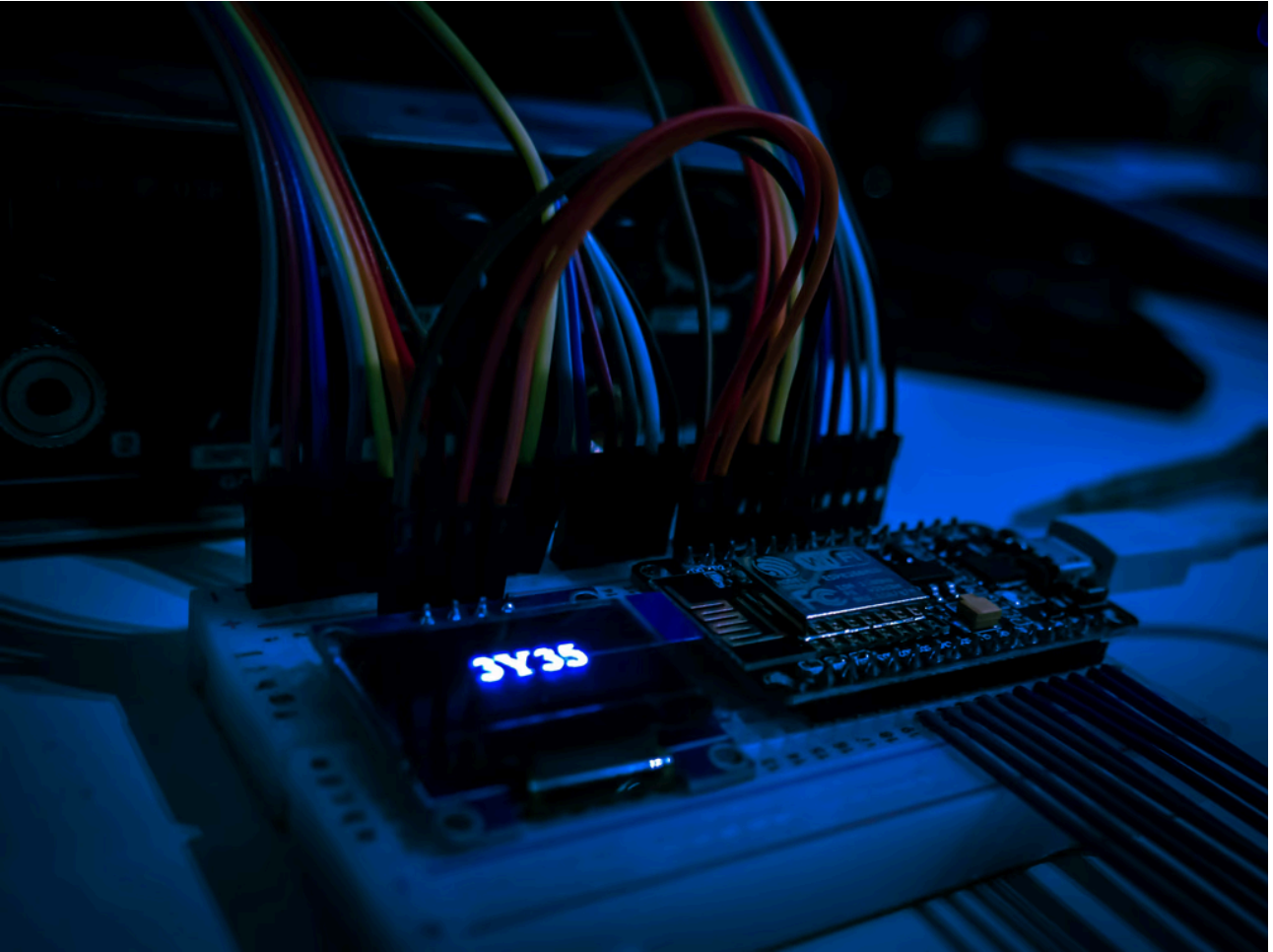
### Block Use of

### Stolen Credentials

USE\_CS

6::6

The vast majority of breaches involve stolen credentials. It is best to find out about those compromised IDs and password before they are leveraged to hurt you. That way you can change them or shut them down and proactively prevent costly damage.



06

//

//

HOW WE WIN

OUR WINS

RS\_W // 1::5

\$100M

saved in potential incident claims and losses for a multi-billion dollar insurance customer

OUR WINS

RS\_W // 2::5

Dozens

of Ransomware attacks mitigated and prevented before they could inflict damage

OUR WINS

RS\_W // 3::5

10B+

Compromised credentials processed and alerted on for our customers and partners in 2024 alone

OUR WINS

RS\_W // 4::5

Hundreds

of IRs and RFIs processed every quarter - helping our customers prioritize and respond with better accuracy

OUR WINS

RS\_W // 5::5

1M

Internet devices actively monitored daily by RedSense Network Telemetry

## :: WORK WITH US ::

- **GET**
- **\_**
- **Started**
- **\_**
- **NOW**
- 

Get St+/=]#]/+/

Enter your email below and we will be in touch.

- **GET**

- –

- **Started**

- –

- **NOW**

- 

**:: WORK WITH US ::**

---

Source: <https://www.advintel.io/post/bazarcall-advisory-the-essential-guide-to-call-back-phishing-attacks-that-revolutionized-the-data>