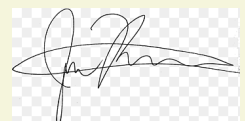


PARTIAL FIR

Report

HYDERABAD

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A handwritten signature in black ink, appearing to read 'J. K. Sharma', is placed over a small square area with a light gray and white checkerboard pattern.



Case Registration Details

| Field | Value |
|------------------|--------------------------|
| Full Name | vijay kumar chagantipati |
| Date of Birth | 2024-07-01 |
| Mobile Number | +919581353239 |
| Gender | MALE |
| Aadhar Number | 383410219888 |
| Case Description | gjfhgfkfv |
| Area | jhfhjh |
| District | hgjh |

Please note that your case is being processed. Our team will reach out to you with further details.

For urgent queries, contact our customer care number.

For help, contact: 1800-123-4567



Case Registration Details

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Case Registration Details

Security Report

Sample report created using creator templates

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Case Registration Details



| | |
|----------------------------------|---|
| Contents | |
| Threat Assessment for Acme | 3 |
| Threat Detection | 4 |
| Network Visibility | 5 |
| How to Use this Report | 6 |

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Case Registration Details



Assessment for Acme

Report generated on November 13, 2019

Analysis based on 19 days of retained data from October 25, 2019 to November 13, 2019

Your threat score is

D 650

Target* threat score is

B 763

* Based on threat scores from UniPDF users

Continued use of UniPDF is aimed at improving your threat score and securing your critical IT assets.

UniPDF identifies, detects, and responds to threats to your network without requiring any additional hardware, software or people. The UniPDF Cloud continuously analyzes the billions of conversations happening on your network, learns what is normal, and alerts when suspicious behaviors that users risk the security of your critical IT assets are detected.

Very Poor

Poor

Fair

Good

Excellent

THREAT DETECTION

A

Open Smart Alerts
3 Currently open



D

Average Time to Close Smart Alerts
3.2 Days, (Using a trailing 7-day average)



C

Manual Effort Saved
1.8 Person Days per Week



NETWORK VISIBILITY

F

Unidentified Assets
68.2%



A

High Risk Assets
0.0%



F

Unidentified Subnets or IP Ranges
100.0%



POLICY ASSURANCE

C

Policy Alerts
3.0 Per day (Average of past 7 days)



A

Time Saved
4.2 Days



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B

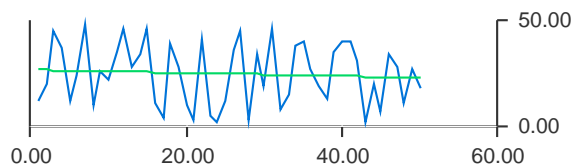
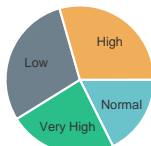
Policy Violations
1 per day

Threat Detection

C

Open Smart Alerts
3 Currently open

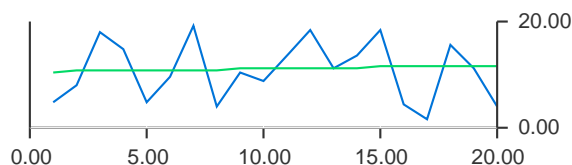
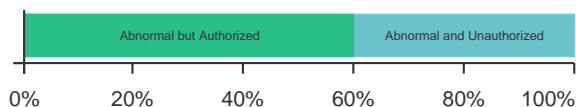
Having Less than 5 open alerts at any given time is a good indicator that you are addressing detected threats in a timely manner.



D

Average Time to Close Smart Alerts
3.2 Days (Using a trailing 7-day average)

An average time to close of less than 2 days indicates that you are taking a proactive approach to assessing and remediating threats and vulnerabilities.



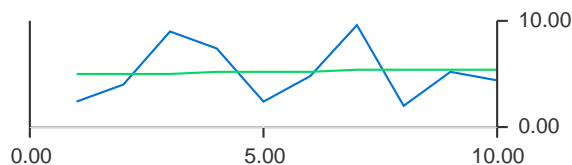
C

Manual Effort Saved
1.8 Person Days per Week

In networks of 100 to 200 unique internal IPs, you should see a savings of 5 work days per week. Larger networks should see more. Your target time saved is proportional to the size of your network.

Occurrences over past 1 week

| | |
|--------------------------|----|
| Policy Alerts | 21 |
| New Smart Alerts | 3 |
| Orphaned Behaviors | 15 |
| Unconfirmed Smart Alerts | 0 |



Smart Alert Summary

Summary of Smart Alerts detected in your network during the report period.

| Smart Alert Type | Status | # Major Actors | Time First Seen | Time Last Triggered |
|---|---------------|----------------|-------------------------|-------------------------|
| Suspicious Activity On an Asset | High Threat | 1 | 11/07/2019 04:00:00 UTC | 11/07/2019 05:00:00 UTC |
| Suspicious Tunneling Plus Data Exfiltration | Medium Threat | 1 | 11/07/2019 10:30:00 UTC | 11/08/2019 10:42:09 UTC |
| Internal to External Probing or Reconnaissance Activity | Low Threat | | | |
| Probing or Reconnaissance Activity | Low Threat | | | |
| Suspicious Activity On an Untrusted Private IP | Low Threat | | | |

High Threat

Medium Threat

Low Threat

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Your Network over the previous 7 days

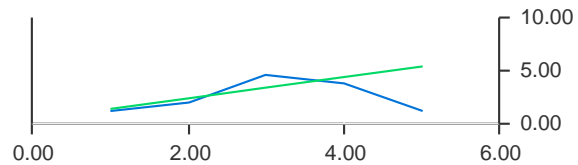
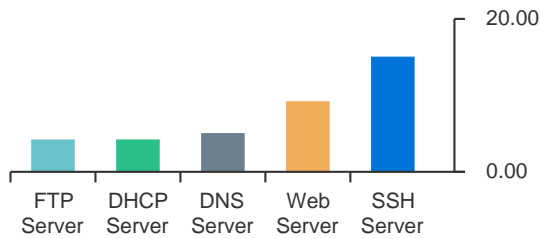
| Internal IPs | | External IPs | Network Flows | Traffic in Bytes |
|--------------|---------------|--------------|---------------|------------------|
| Trusted: 96 | Untrusted: 94 | 16,879 | 577,458 | 16,112,333,568 |



Unidentified Assets 68.2%

Unidentified Assets are those that UniPDF sees that you have not labeled and rated. By applying labels and importance ratings, you provide important context to UniPDF in better understanding what threats are most critical to you.

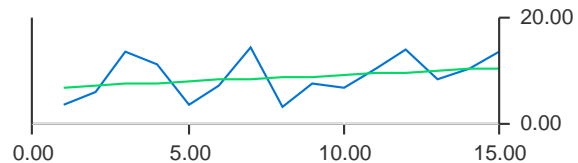
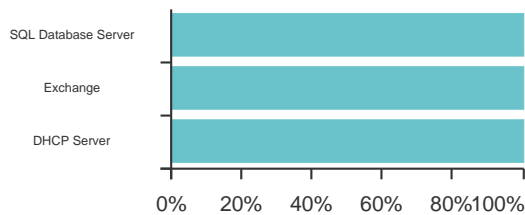
Optimally, there should be no unidentified assets on your network. You may, however, have an assets or 2 pop up that needs to be identified. Address them quickly by labeling them or remediating any rouge assets. Don't let them accumulate.



High Risk Assets 0.0%

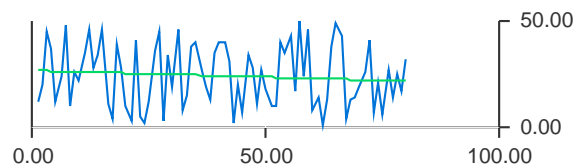
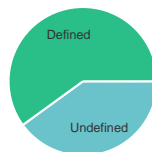
You know which assets are important to your business. UniPDF knows which assets are most likely the target of threatening behavior. That's how we rate risk.

Work to reduce the number of high risk assets to no more than a few. Do this by addressing Smart Alerts promptly and protecting your systems against attack.



Unidentified Subnets or IP Ranges 100.0%

Unidentified Subnets are those that UniPDF sees that you have not labeled. By applying labels, you provide important context to UniPDF in better understanding what threats are most critical to you.



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Case Registration Details



Use this Report

Whether you are evaluating UniPDF for use or actively protecting your network with it, this report provides you with a quick and easy assessment of your network, enabling you to see where key threats and vulnerabilities are.



Threat Assessment for Acme

Report generated on November 13, 2019

Analysis based on 19 days of retained data from October 25, 2019 to November 13, 2019

Your threat score is

D 650

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* Based on threat scores from UniPDF users

Continued use of UniPDF is aimed at improving your threat score and ensuring your critical IT assets. UniPDF identifies, detects, and responds to threats to your network without requiring any additional hardware, software or people. The UniPDF Cloud continuously analyzes the billions of connections happening on your network, learns what is normal, and alerts when suspicious behaviors that users risk the security of your critical IT assets are detected.

Very Poor Poor Fair Good Excellent

THREAT DETECTION



NETWORK VISIBILITY



POLICY ASSURANCE



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Threat Score

Your threat score provides you an overall measure of threats and vulnerabilities that UniPDF detects. The score enables you to track your progress over time and compare your network to that of other UniPDF customers.

The score is calculated like a credit score, on a scale of 300 to 850. Your letter grade reflects your performance compared to others. Most get a B. But we all strive for an A.

Metrics

UniPDF tracks 7 key metrics across 3 key areas: Network Visibility, Policy Assurance and Threat Detection.

These metrics allow you to see your progress in each area so you can work on increasing your score.

The additional pages of the report provide more detail about each one of these three areas.

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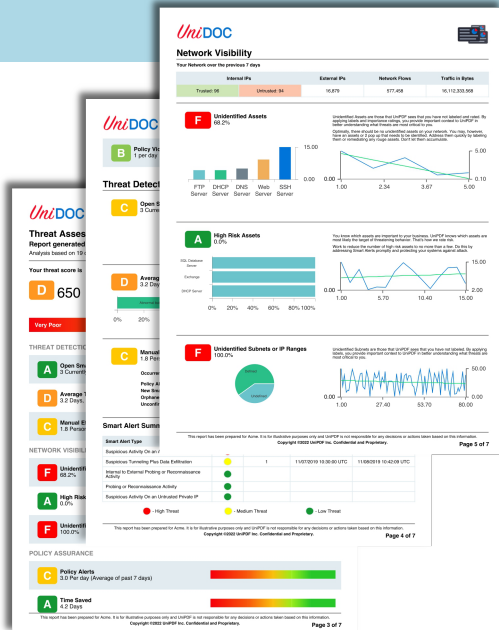
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Case Registration Details



Metric Detail

Pages two, three and four provide more details into the key metrics displayed on page one. Each metric includes a fourteen day trend chart showing how the metrics has varied over the preceding 14 days.

It also contains additional charts that show specific information about the metrics.

The Manual Effort Saved metric is Not Applicable when there were no Smart Alerts or Behaviors generated during the reporting period.

The Unidentified Assets metric is Not Applicable when there are no assets defined in the system nor any detected undefined assets.

The High Risk Assets metric is Not Applicable when there are no assets defined in the system.

The Unidentified Subnets or IP Ranges metric is Not Applicable when there are no subnet defined in the system nor any detected undefined subnets.

The Policy Alerts metric is Not Applicable when there are no active policies.

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