

# AI Canvas: Your Intelligent Workspace for Precision Insights

Transforming raw telemetry into instant,  
custom insights

---

**Strata Cloud Manager Pro | Trial Available**  
March 2026

# Traditional Platform Data Visualization - Challenges

Traditional network security tools are slowing you down



## Static Insights

Traditional dashboards fail to answer complex network security questions instantly



## Fragmented Context

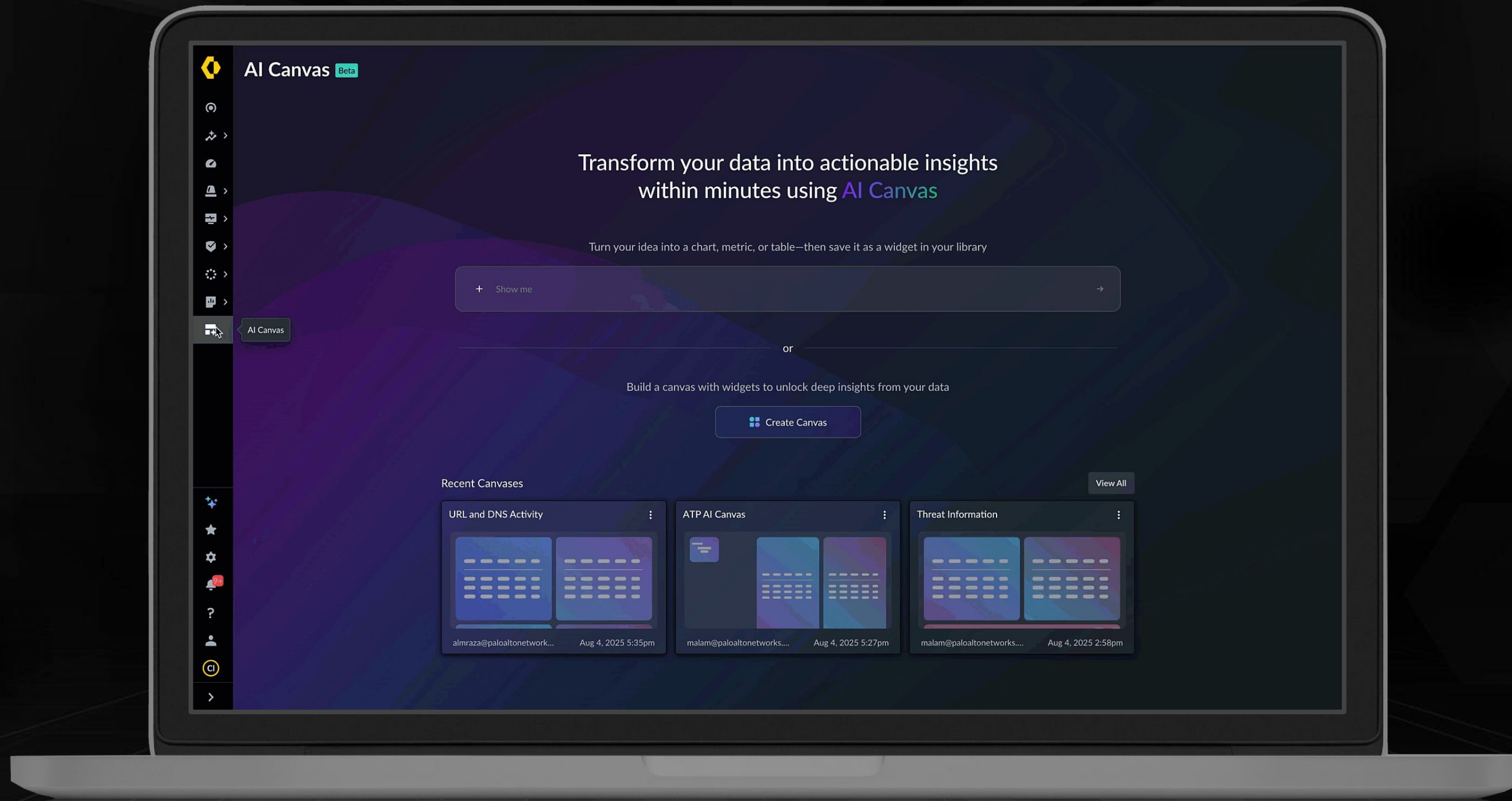
Manually stitching logs across tools delays root cause discovery significantly



## Data Silos

Complex data workflows force elite engineers into manual clerk roles

# Experience A New Way To Visualize Network Security Insights



## AI Canvas

Use natural language to create visualizations that automatically update with the latest data

# Introducing AI Canvas: The Ultimate Data Exploration Tool

## Your Intelligent Workspace for Precision Insights

### Conversational Intelligence

Query your security estate using natural language

### Unified Context

Automatically connect all logs into one unified, clear narrative

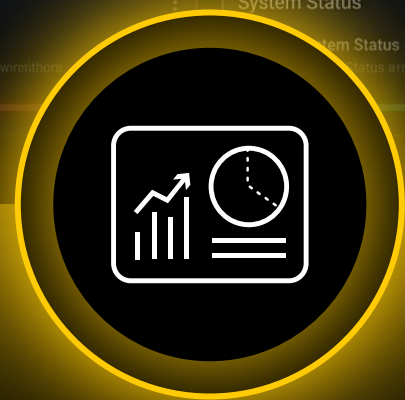
### Instant Visualization

Instantly transform complex inquiries into interactive, real-time visualizations



# Your Intelligent Command Center

A unified approach to seeing, solving, and sharing insights



## Personalized Canvases

Unify Security and operational metrics into custom views



## Deep Data Exploration

Ask follow-up questions in plain English to uncover hidden insights

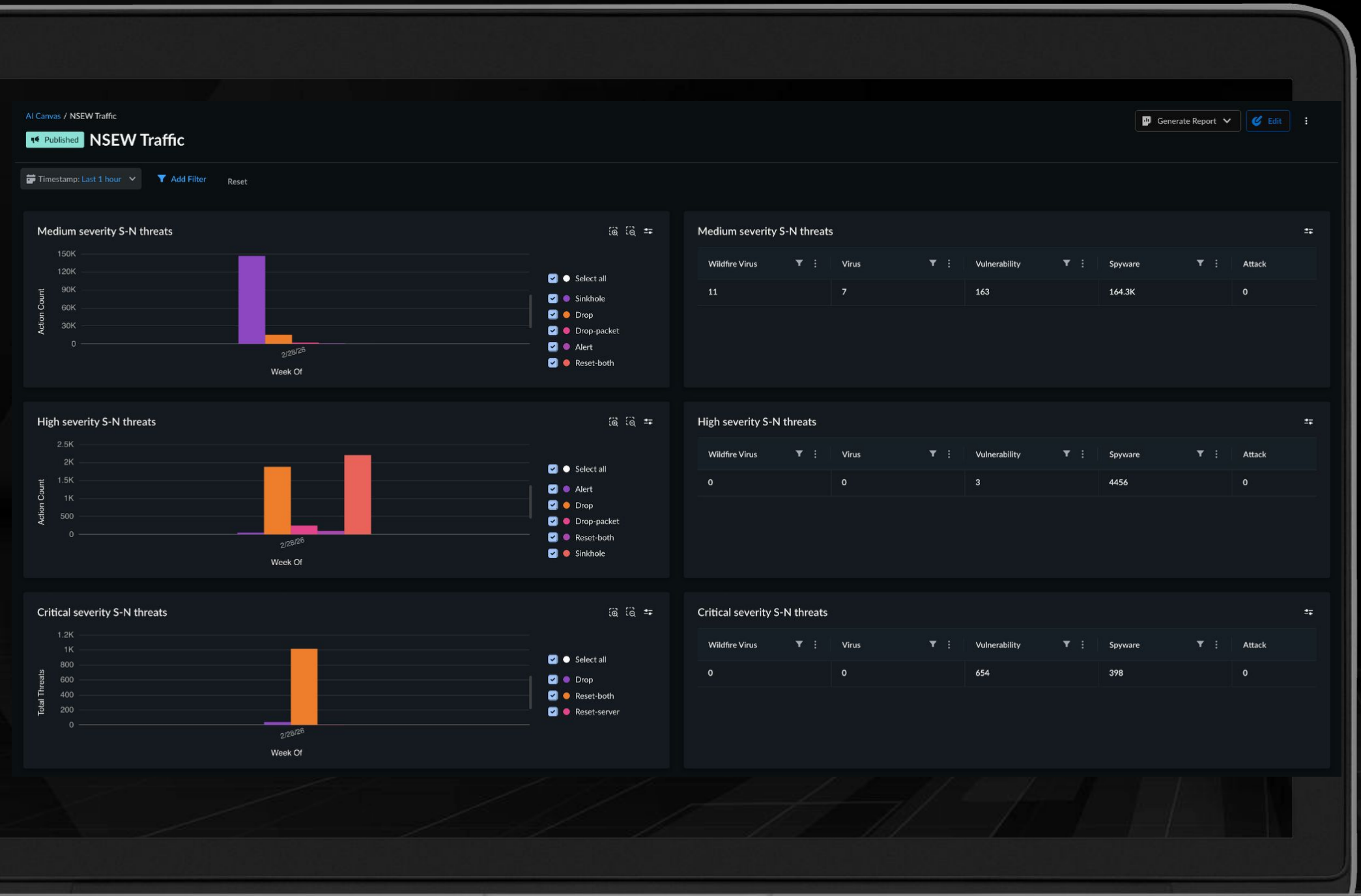


## Custom Reporting

Automate high-fidelity report delivery without manual data exports

# Personalized Dashboards

## Move from generic overviews to purpose-built command centers



### Beyond "One-Size-Fits-All"

Replace generic overviews with dashboards tailored to specific team needs

### Purpose-Built Views

Create focused workspaces for audits, rollouts, or regional threat monitoring

### Drag-and-Drop Simplicity

Build a unified single-pane view across security and network health

# Deep Data Exploration

Move from static viewing to active investigation



## Multi-Turn Refinement

Iterate on investigations using natural language follow-up questions

Targeted Q3

## Contextual Drill-Down

Click data points to launch deep investigations while preserving context

## Automated Canvas Generation

Transform simple prompts into comprehensive, multi-widget troubleshooting canvases

# Custom Reporting

Automate the delivery of high-fidelity insights.



## Flexible Exports

Export widgets or full canvases as executive-ready PDF reports

## Scheduled Delivery

Automate recurring report delivery directly to stakeholder inboxes

## Seamless Collaboration

Share live, interactive links for instant team collaboration

# The Transformation Engine

From natural language to structured insight in seconds

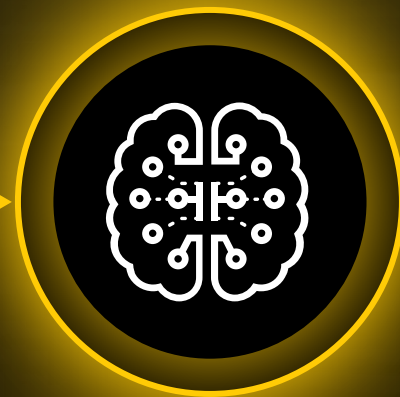
How it works:

**INPUT**

**PROCESSING**

**COPILOT/AI ENGINE**

**UNIFIED DATA LAKE**



**Intent Recognition**

**Intelligent Query Generation**

**Unified Data Retrieval**

**Dynamic Visualization**

AI Canvas engine parses your natural language prompt to understand the intent (e.g., "Troubleshoot") and parameters (e.g., "User John Doe")

Using a comprehensive data catalog, the engine translates your intent into precise machine queries (SQL/API calls) optimized for our data lake.

The system queries across siloed data sources like Prisma Access, CDSS, and Log Viewer, etc, while strictly enforcing Role-Based Access Control (RBAC).

The raw data is instantly rendered into the most appropriate visualization type (Chart, Graph, or Table) for immediate analysis.

# DEMO

# Building Your Intelligent Canvas

From simple question to comprehensive canvas in three steps



# Step 1: Ask

## Instant actionable visualizations from natural language



Transform your data into actionable insights within minutes using **AI Canvas**

Turn your idea into a chart, metric, or table—then save it as a widget in your library

+ Generate a trend line of files analyzed each day, by each firewall, over last 30 days

### Select a Data Source

Select a data source to ground your query in the chosen log(s) for more accurate results.

### Prompt Using Natural Language

For the best output, try a more structured format. Clearly state the measure, the breakdown, and the time range for your request

### Smart Defaults

AI automatically infers the best visualization type (e.g., Line Chart for trends, Bar Chart for comparisons) based on your data

The screenshot shows the AI Canvas interface. At the top, the prompt "Generate a trend line of files analyzed each day, by each firewall, over last 30 days" is entered. Below the prompt, a "Response" section displays a multi-line chart. The y-axis is labeled "Files Analyzed" and ranges from 0 to 60M. The x-axis shows dates from 10/25 to 11/25. The chart shows a significant spike in files analyzed around 11/10, reaching nearly 60M, followed by a gradual decline. Below the chart, a SQL query is displayed: 

```
SELECT DATE(time_generated) AS date, log_source_name AS firewall, COUNT(*) AS files_analyzed FROM ${cdl_stt_firewall_threat_firewall_threat} WHERE time_generated >= TIMESTAMP_SUB(CURRENT_TIMESTAMP(), INTERVAL 30 DAY) GROUP BY 1, 2 ORDER BY 1, 2
```

 At the bottom right, there is a text input field with the placeholder "Type your ideas here to create a visualization" and a plus sign icon.

# Step 2: Refine

## Perfect your insight through conversation



**Visual Iteration**  
Instantly pivot the view with commands like "Switch to a stacked bar chart" or "Compare this trend to last week"

[Demo] Show me the top 5 threat category, sub category and severity in last 12 hours

Response

Table

Users
sorenfaelanravenwood
romuluscaiusstorm
rheaorionwinters
● haowu
ruthmitchell
romulusmagnusophelian
kaiwu

>> Query

Add to Widget Library

Dec 25, 2025 8:14 PM

Show top 5 threats for dns-malware threat category and threat count in last 12 hours

View Response

Dec 25, 2025 8:14 PM

Show me the affected users with above mentioned threats

Response

Dec 25, 2025 8:14 PM

Type your ideas here to create a visualization

+

Canvas uses generative AI - double-check for accuracy.

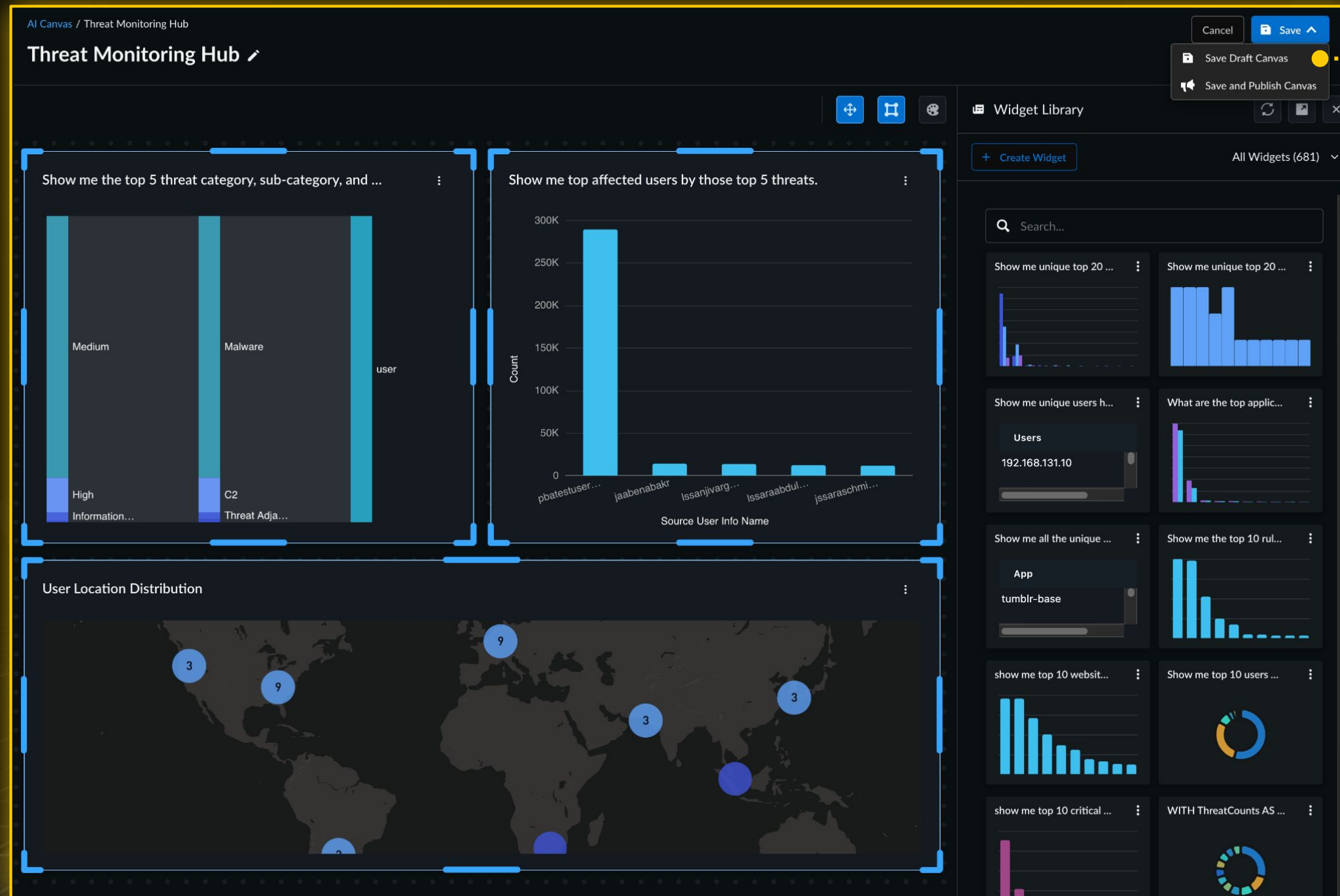
**Query-in-Query Logic**  
Use the result of one question as the filter for the next.

# Step 3: Build

## Assemble your command center



**Collaborate Effortlessly**  
Save, download, share, and schedule your Canvas report to keep your team informed with the latest insights.



**Build a Personalized Canvas**  
Drag, drop, and resize widgets from your widget library onto a Canvas in order to create your custom canvas.

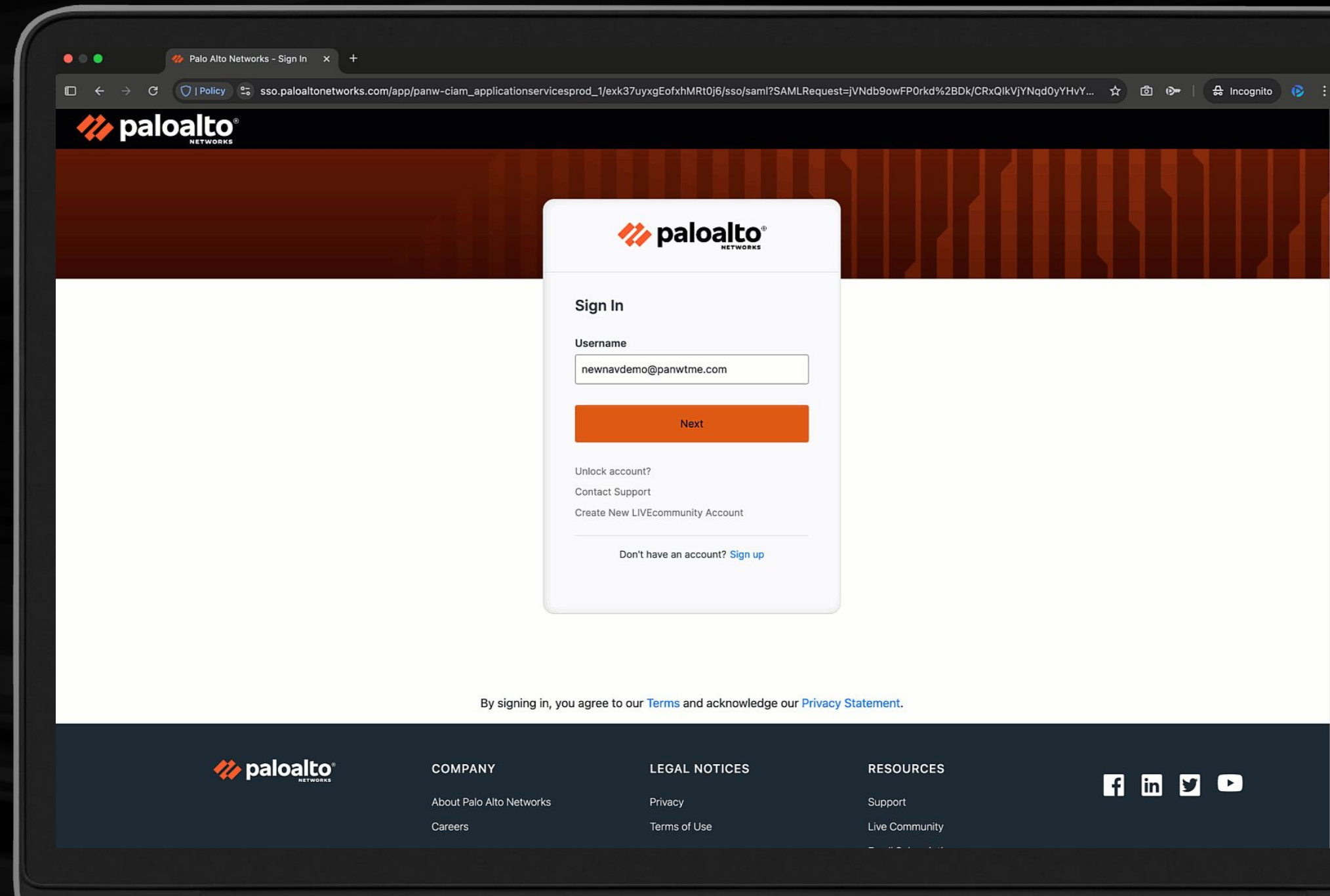
# Experience Precision Insights Today

Stop searching. Start solving.

## Get Started in Minutes:

1. Log In to Strata Cloud Manager.
2. Click the new AI Canvas icon in the left navigation.
3. Ask your first question: *"Show me the threats in the last 24 hours."*

**Availability:** Included with **Strata Cloud Manager Pro**. *Trial Available for Essentials Customers*



# Thank You

---

[paloaltonetworks.com](https://paloaltonetworks.com)