

Key New features in Vehere NDR v1.8.1

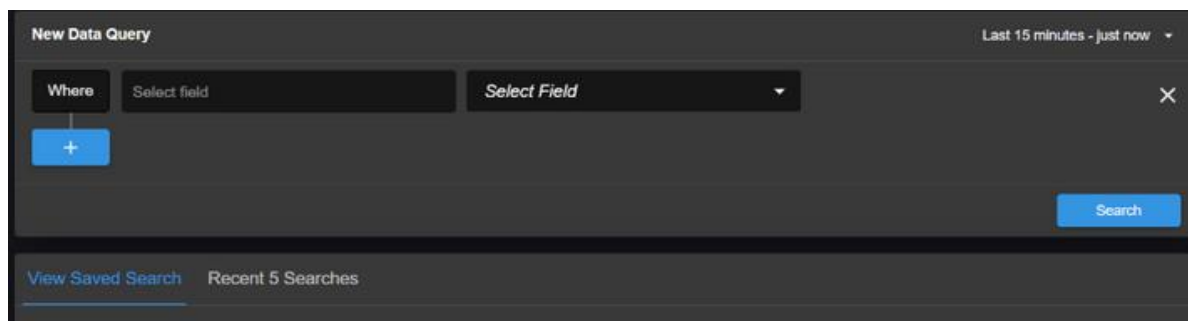
Key New features in Vehere NDR v1.8.1

Sharper Visibility. Faster Navigation. Analyst-first Design.

Data Grid: Precision Hunting

Customise your view with Quick Session Filtering

One of the most requested hunting workflows is now point-and-click. Analysts can pick any metadata field, choose a condition, add a value, and layer additional criteria or time windows. This embedded Session Filter enables analysts to sculpt a dataset in seconds. Results refresh in-line, while the five most recent queries remain for one-click recall

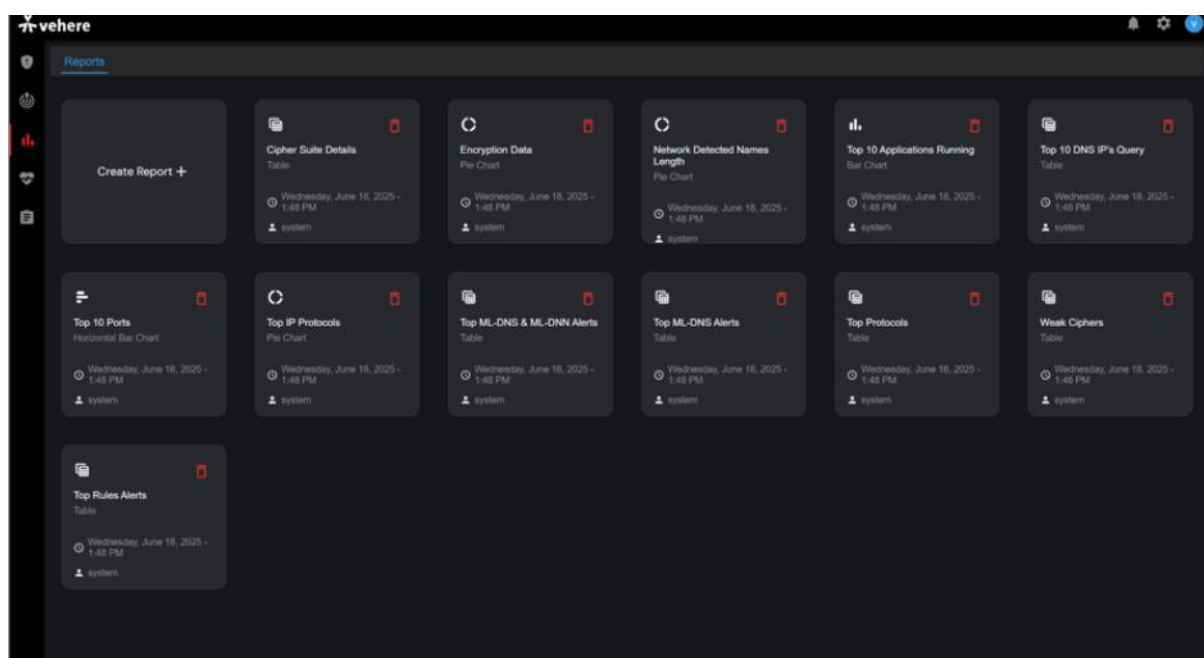


Custom Reports Generator

Customise your view with Quick Session Filtering

Users no longer select underlying indices like audittrail-* or probe-*. Choosing the Threat Hunting or Alerts module automatically sources the necessary data

The redesigned Reports workspace lets you build pie, vertical bar, horizontal bar, line, or table views directly from the Threat Hunting or Alerts modules. Pick X- and Y-fields, choose an aggregation, set colours, and preview instantly. Each saved report displays its chart type, author, and last-edited time for quick recall



Enhanced Analytics Dashboard

Consolidated controls, richer widgets, sharper situational insight

The redesigned v1.8 dashboard gives security teams a concise, command centre view of their entire environment: Sort the readings from high to low; discard the top 5% (largest bursts)

- One-bar control: To adjust the time range, run a global search, or export a report straight from the header
- Tap-to-explore widgets: Hover for quick stats, click once to expand any chart to full screen, and dive deeper without losing your place.
- Broader perspective: Fresh panels for Top Hosts, Web Categories, and Device Platforms add user and application context alongside familiar IP and protocol based views.
- Instant clarity: Disciplined colour palette separates internal, external, and server traffic so anomalies surface at a glance.



Rapid low touch Deployment

Automated node deployment to bring a probe from power-on to live traffic in under five minutes with the new browser-based SLMC

After imaging the appliance with the Vehere ISO, engineers launch SLMC and follow its 3 step workflow (Boot → Configure → License). The guided session provisions and activates every essential service, cutting deployment time in half, while eliminating manual switch checks on each node. The result is a fully operational, traffic-inspecting probe in less than five minutes

Server Configuration

Local

IP: 10.1.3.161 | Management Interface: enX1 | Netmask: | Gateway:

System

System ID: 105 | Name: No_pro | Setup Type: NS-NDRNF

Services Group

NSPro_Probe

Services

DPI Engine | Taxii

DPI Engine

Maximum Transmission Unit: 2000 | Server IP: 10.1.3.161 | Monitoring Interface(s): enX1 | Bandwidth in Mbps: 1000

Packet Capturing Library: GPGK | Enable IDS: false | Primary Probe Server IP: 0.0.0.0 | Is Master Probe: 0

Enable ICMMU: true | IP Packet Storage Path: /var/lib/raw/m | Metadata Storage Path: /var/log/vehere/dpi | Recon Request Path: /var/lib/raw/recon

Enable Full IP Packet Capture: true

Taxii

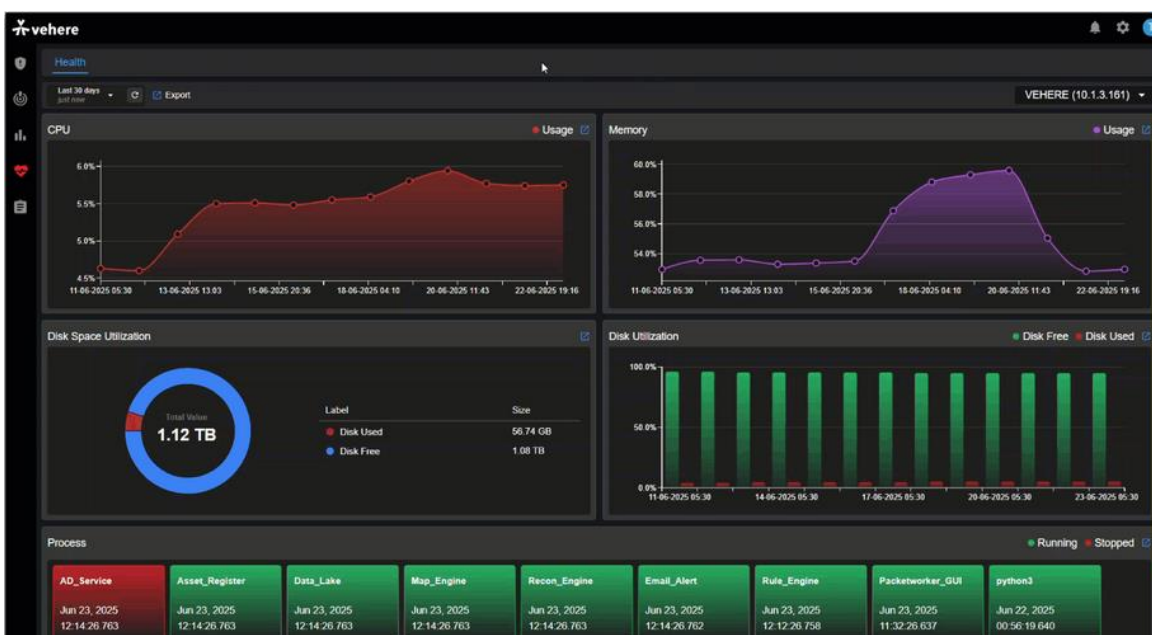
Server IP: 10.1.3.161 | URL: https://14.140.229.189:9999/taxi2/ | User ID: vehere | Password: *****

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Enhanced Health Dashboard

One-click PDF exports and richer, multi-node visibility

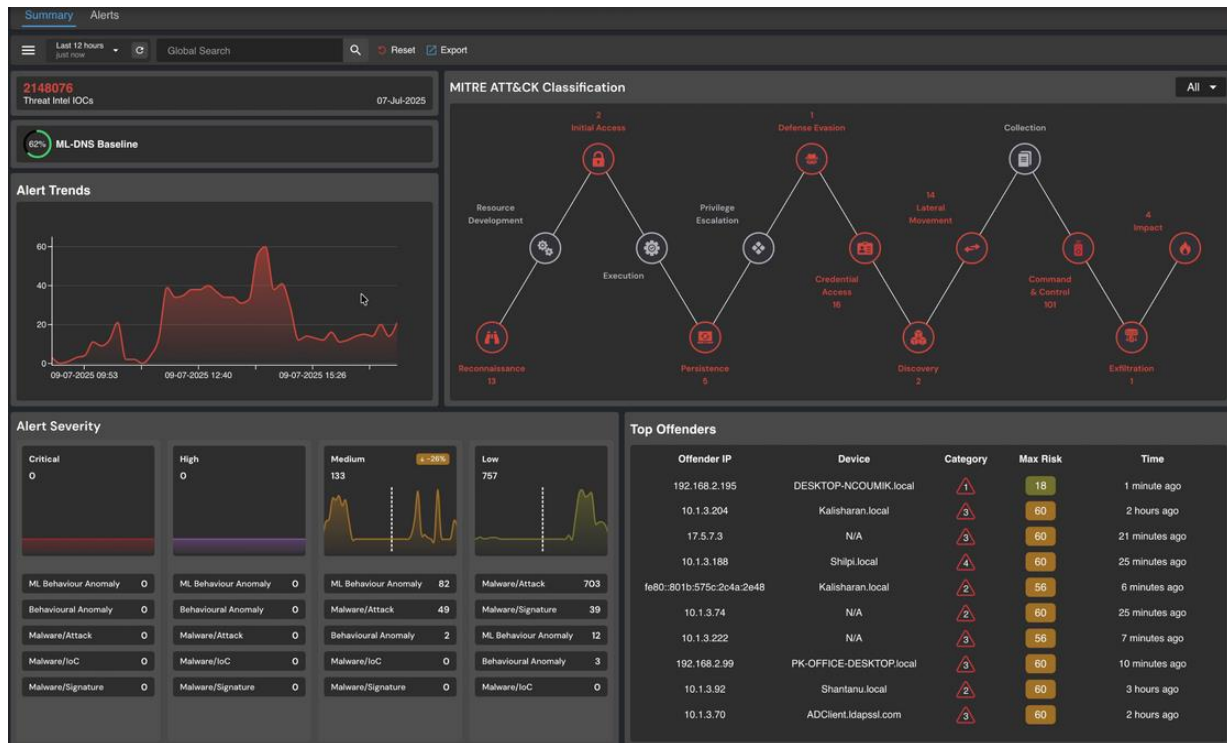
The refreshed Health module elevates routine monitoring to a compliance-ready workflow. CPU, memory, disk, process, and probe-throughput widgets now feature a dedicated Export icon. Granular tool-tips expose exact values at hover, while colour-segmented series map resource use per host in multi-node estates. The result: A precise, drill-down insight and one-click documentation, all from a single, cohesive console.



Adaptive Alerts Engine

MITRE aligned, colour-coded, noise free

Version 1.8 consolidates every feed such as ML anomalies, signature rules, IDS events, and on-demand scans into a single, filter-first workspace. Severity is rendered in disciplined colour grades, so critical issues surface instantly, while an interactive MITRE ATT&CK heat-map pivots straight to the underlying sessions. Smart alert-throttling folds repetitive triggers into one concise record, and a context-aware side drawer exposes risk score, session data, Active Scan, and related files with a single click.



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