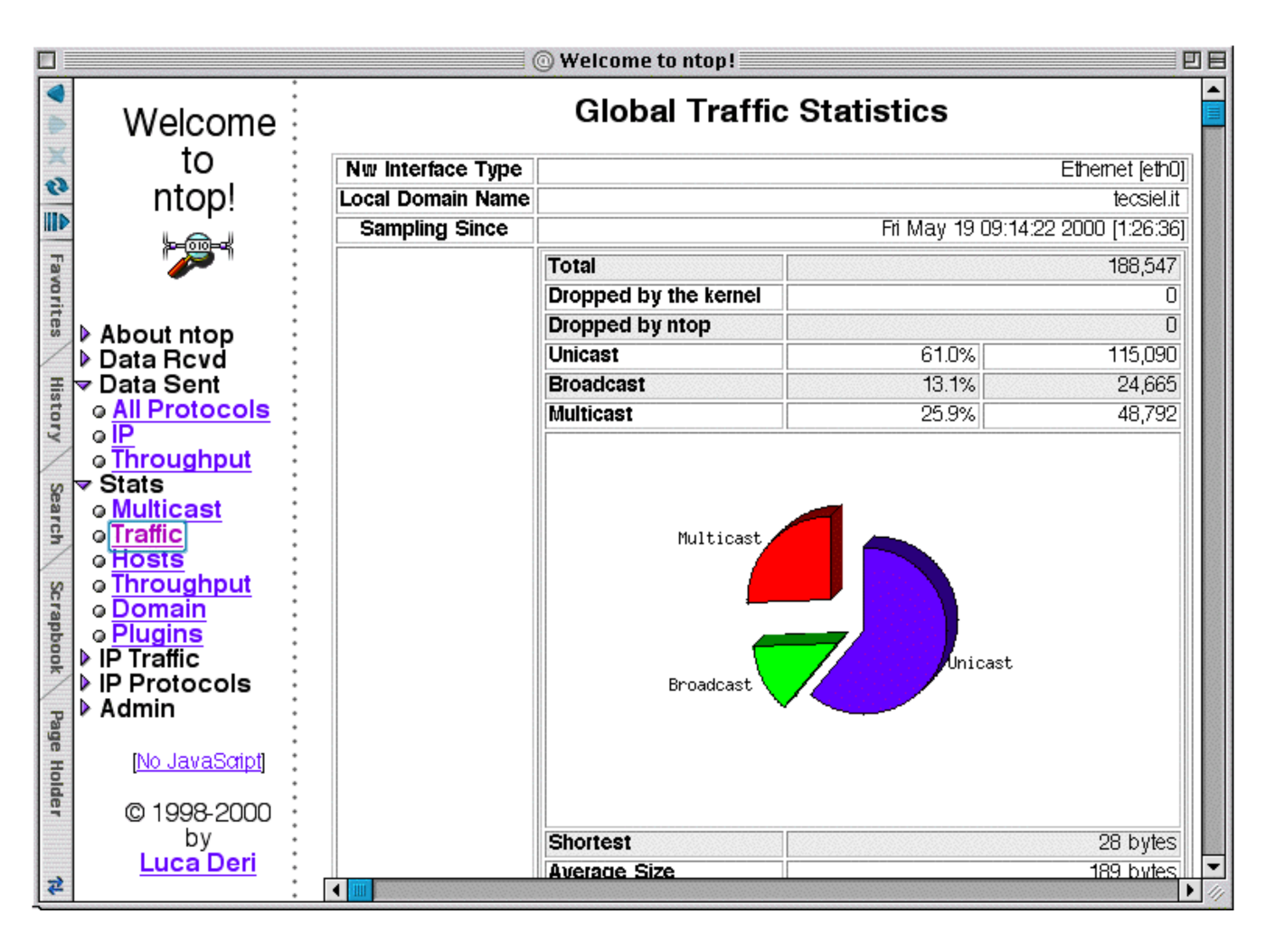
### How to Monitor What Matters

Luca Deri <deri@ntop.org>
@lucaderi

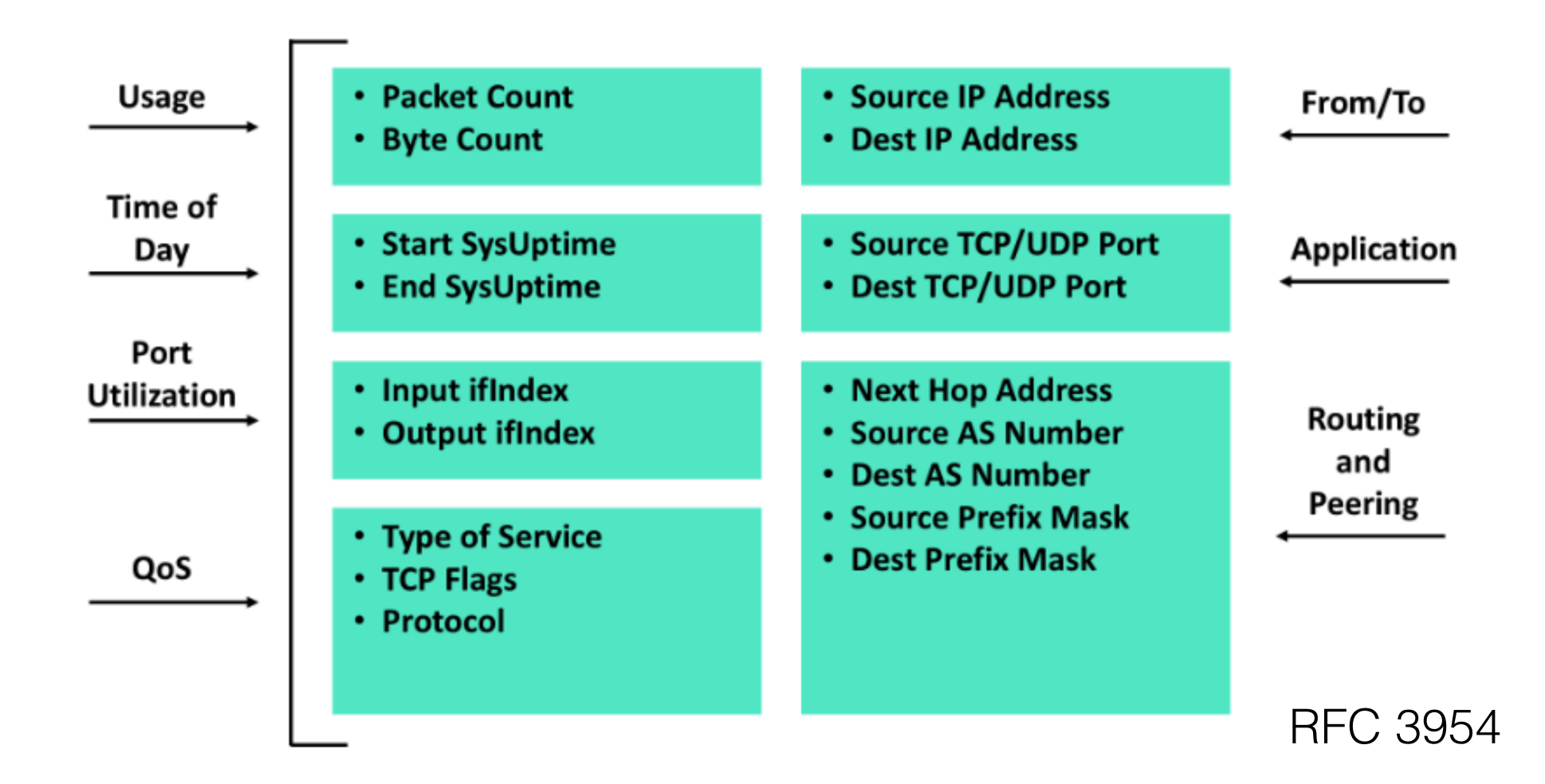


## 25 Years Ago (1998)





## What's Inside a Flow? (2004)





### Flow Analysis: Pros and Cons

- Many network vendors are not fully compliant with standard, making flow-based measurement a nightmare.
- Cloud providers defined new proprietary (AWS Cloud VPC, 2009):

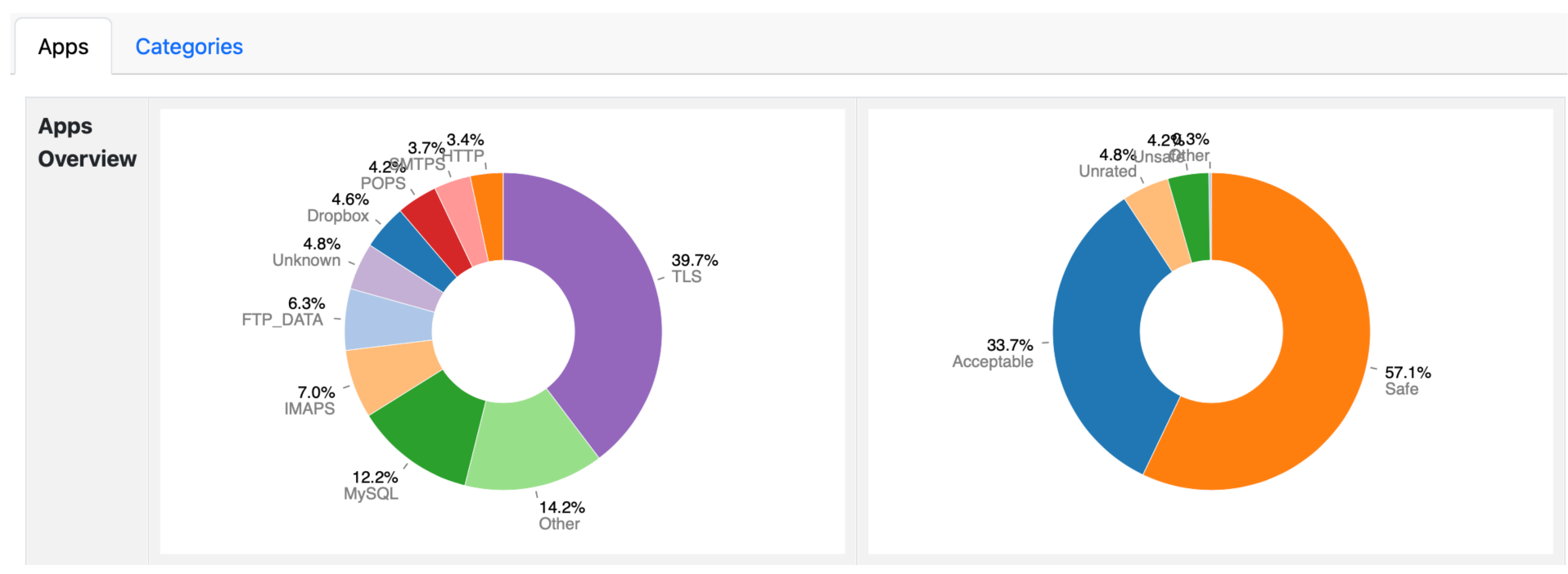
```
account—id action az—id bytes dstaddr dstport end flow—direction instance—id interface—id log—status packets pkt—dst—aws—service pkt—dstaddr pkt—src—aws—service pkt—srcaddr protocol region srcaddr srcport start sublocation—id sublocation—type subnet—id tcp—flags traffic—path type version vpc—id 421717577885 ACCEPT use1—az6 396 10.113.39.219 80 1640154903 ingress — eni—0afec37a7c4be140d OK 5 — 10.113.39.219 — 10.113.39.208 6 us—east—1 10.113.39.208 7652 1640154859 — subnet—048dbd0af4e64ae1f 3 — IPv4 5 vpc—0f4cdb08d3b1bcdf6 421717577885 ACCEPT use1—az6 1895 10.113.39.208 7652 1640154859 — subnet—048dbd0af4e64ae1f 19 1 IPv4 5 vpc—0f4cdb08d3b1bcdf6 10.113.39.219 6 us—east—1 10.113.39.219 80 1640154859 — subnet—048dbd0af4e64ae1f 19 1 IPv4 5 vpc—0f4cdb08d3b1bcdf6
```

- Traditional traffic analysis is often still limited to simple top/bottom X (elephants/mice) statistics: top talkers/ASs/protocols.
- In summary: no application protocol visibility, lack of detailed network metrics, and poor vendor implementations prevented advances in this area for a long time.



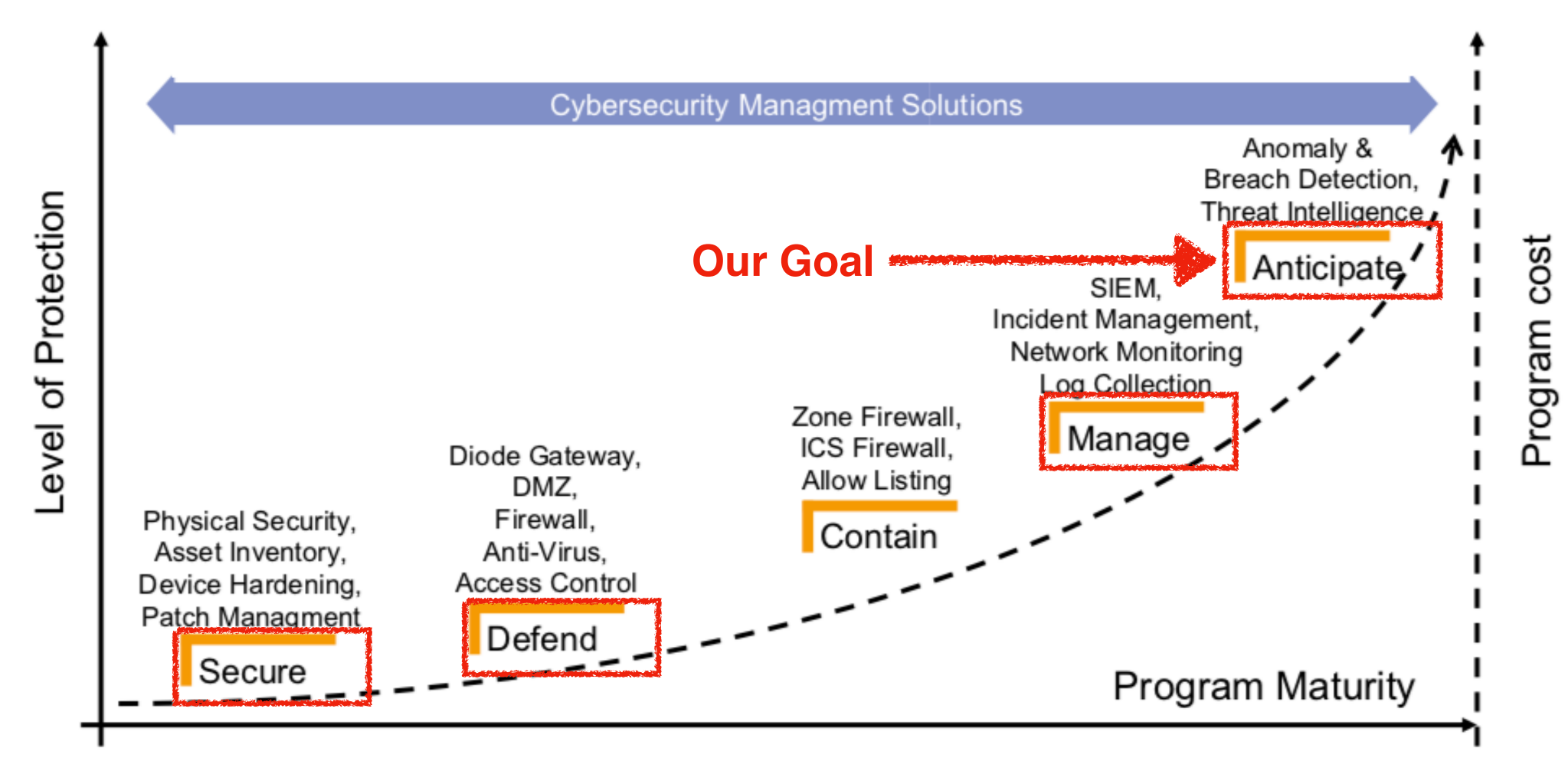
## nDPI (2012)

- Inspect packet payload (including encrypted content) and detect the used application protocol (e.g. TLS.Teams).
- Enhanced flows providing contextual information.





# From "Manage" to "Anticipate" (2021)





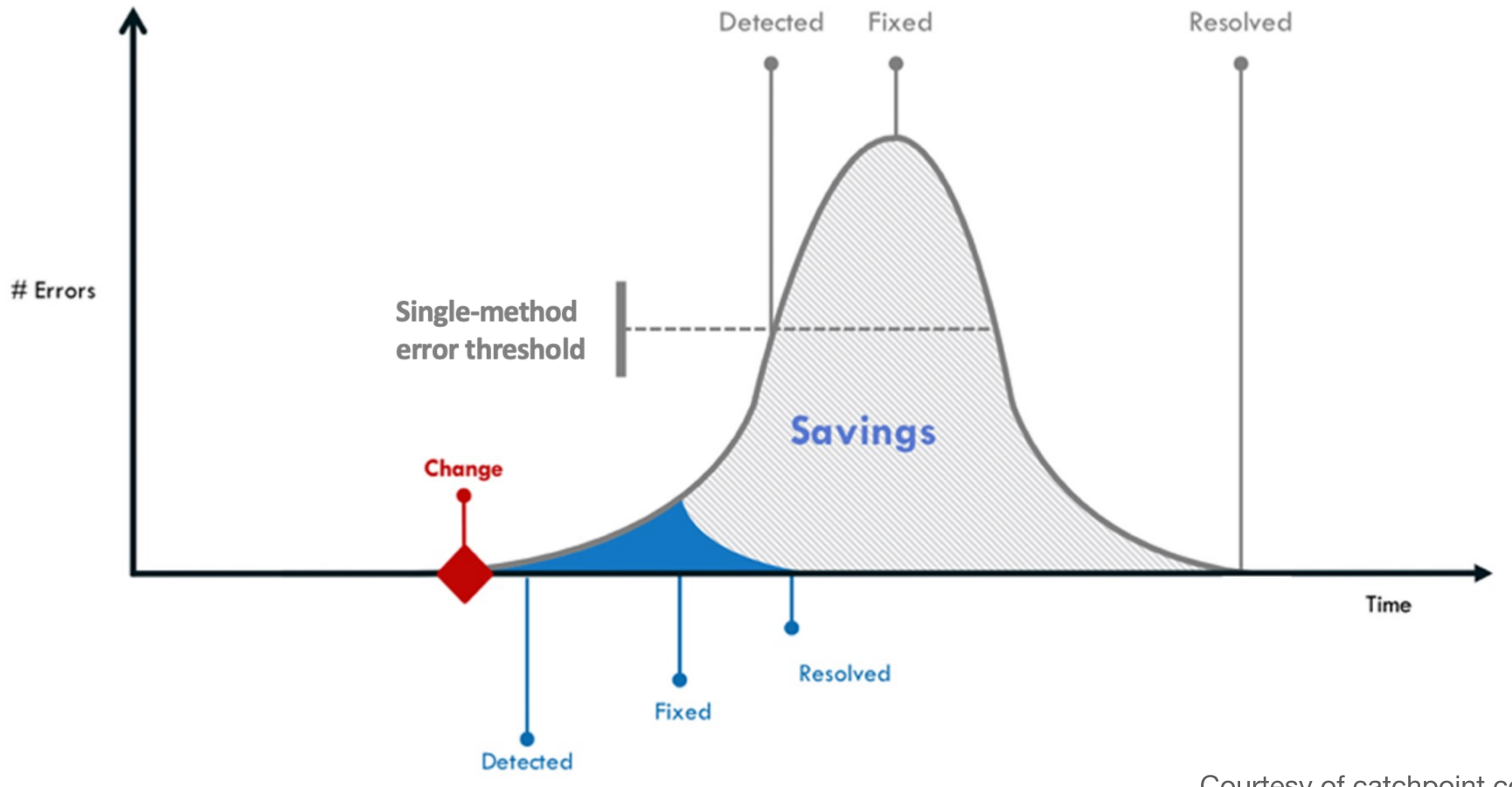
Courtesy of switch.ch

### How Can we Anticipate a Problem?

- Monitoring can show you when a problem is happening or (better) what are metrics that can be an indication of a <u>future problem</u>.
- Modern observability systems provide many metrics that human operators cannot analyse fully, as they are simply too many.
- System visibility is required to complement network visibility and predict issues when network signals are hidden (e.g. by cryptography).
- How can we make our monitoring systems smarter and simpler to use for users.



# Detect, Identify, Fix. Faster.





#### Make Invisible Visible

- HTTP suspicious user-agent
- HTTP numeric IP host contacted
- HTTP suspicious URL
- HTTP suspicious protocol header
- TLS connections not carrying HTTPS (e.g. a VPN over TLS)
- Suspicious DGA domain contacted
- Malformed packet
- SSH/SMB obsolete protocol or application version
- TLS suspicious ESNI usage
- Unsafe Protocol used
- Suspicious DNS traffic
- TLS with no SNI
- XSS (Cross Site Scripting)
- SQL Injection

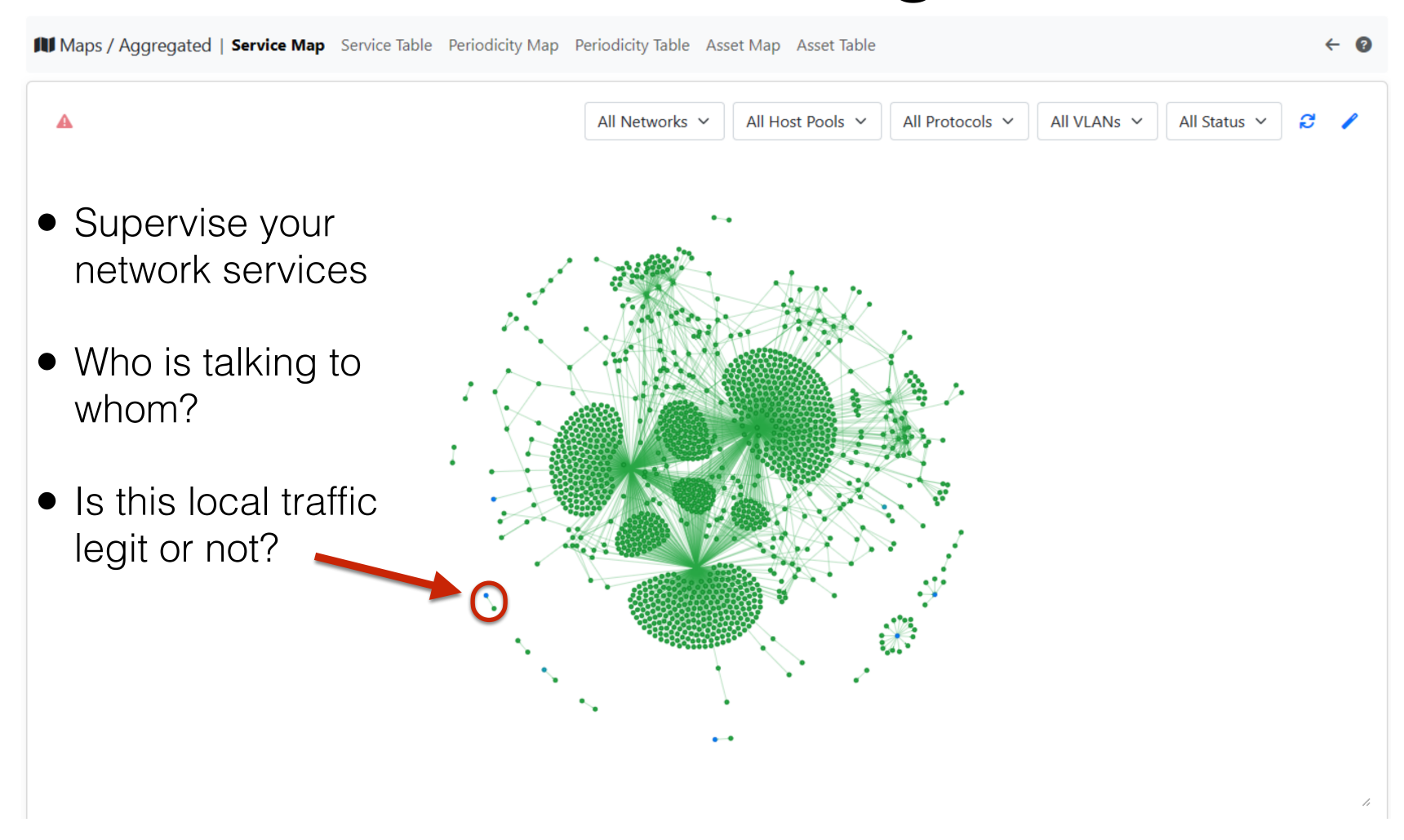
- Arbitrary Code Injection/Execution
- Binary/.exe application transfer (e.g. in HTTP)
- Known protocol on non standard port
- TLS self-signed certificate
- TLS obsolete version
- TLS weak cipher
- TLS certificate expired
- TLS certificate mismatch
- DNS suspicious traffic
- HTTP suspicious content
- Risky ASN
- Risky Domain Name
- Malicious JA3 Fingerprint
- Malicious SHA1 Certificate
- Desktop of File Sharing Session
- TLS Uncommon ALPN

- TLS Certificate Validity Too Long
- Suspicious TLS Extension
- TLS Fatal Alert
- Suspicious Protocol traffic Entropy
- Clear-text Credentials Exchanged
- DNS Large Packet
- DNS Fragmented Traffic
- Invalid Characters Detected
- Possible Exploit Detected
- TLS Certificate Close to Expire
- Punycode/IDN Domain
- Error Code Detected
- Crawler/Bot Detected
- Anonymous Subscriber
- Unidirectional Traffic
- HTTP Obsolete Server
- .....

Legenda: Clear Text Only, Encrypted/Plain Text, Encrypted Only



### Detect Changes



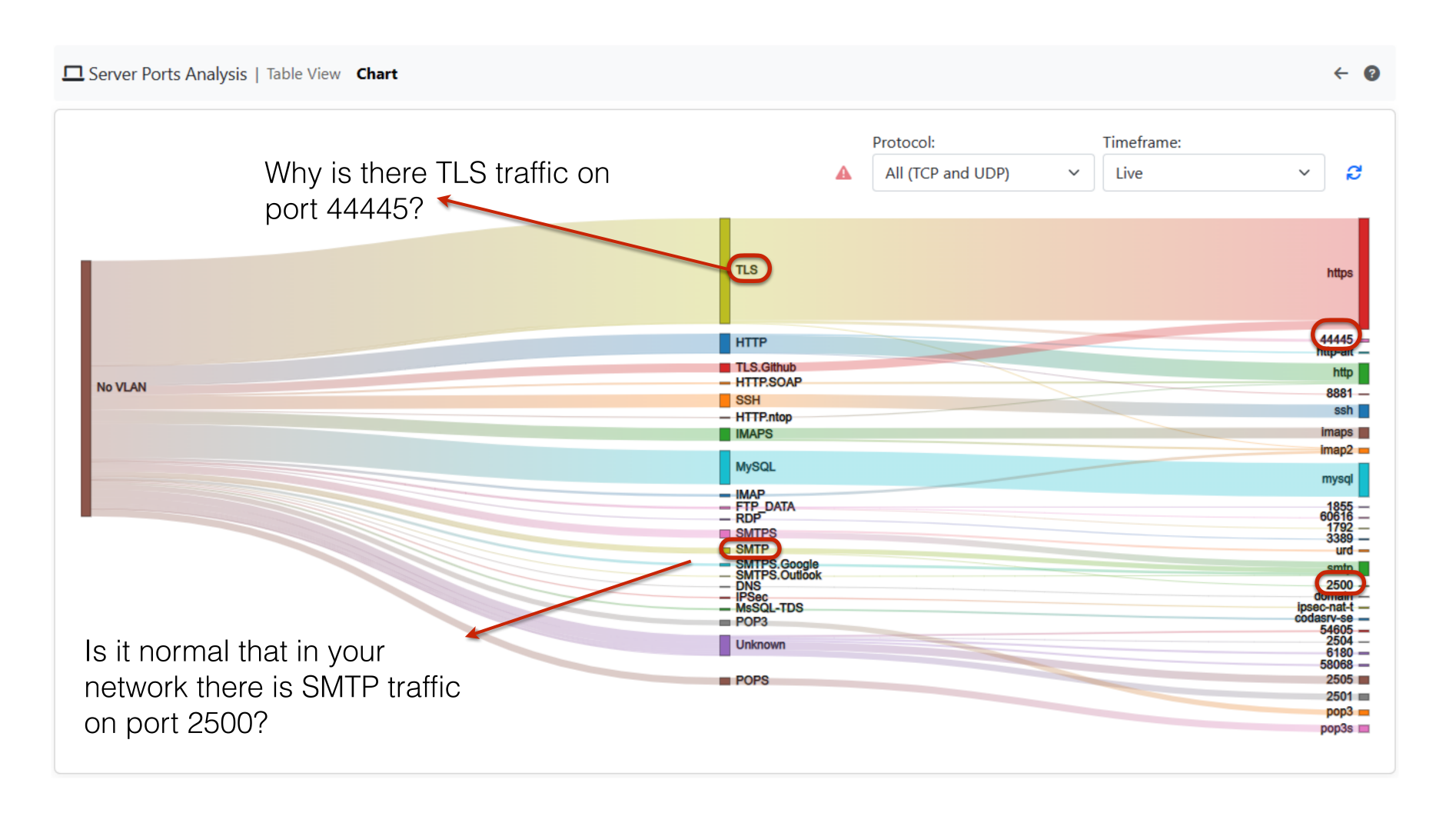


## Identify Beaconing



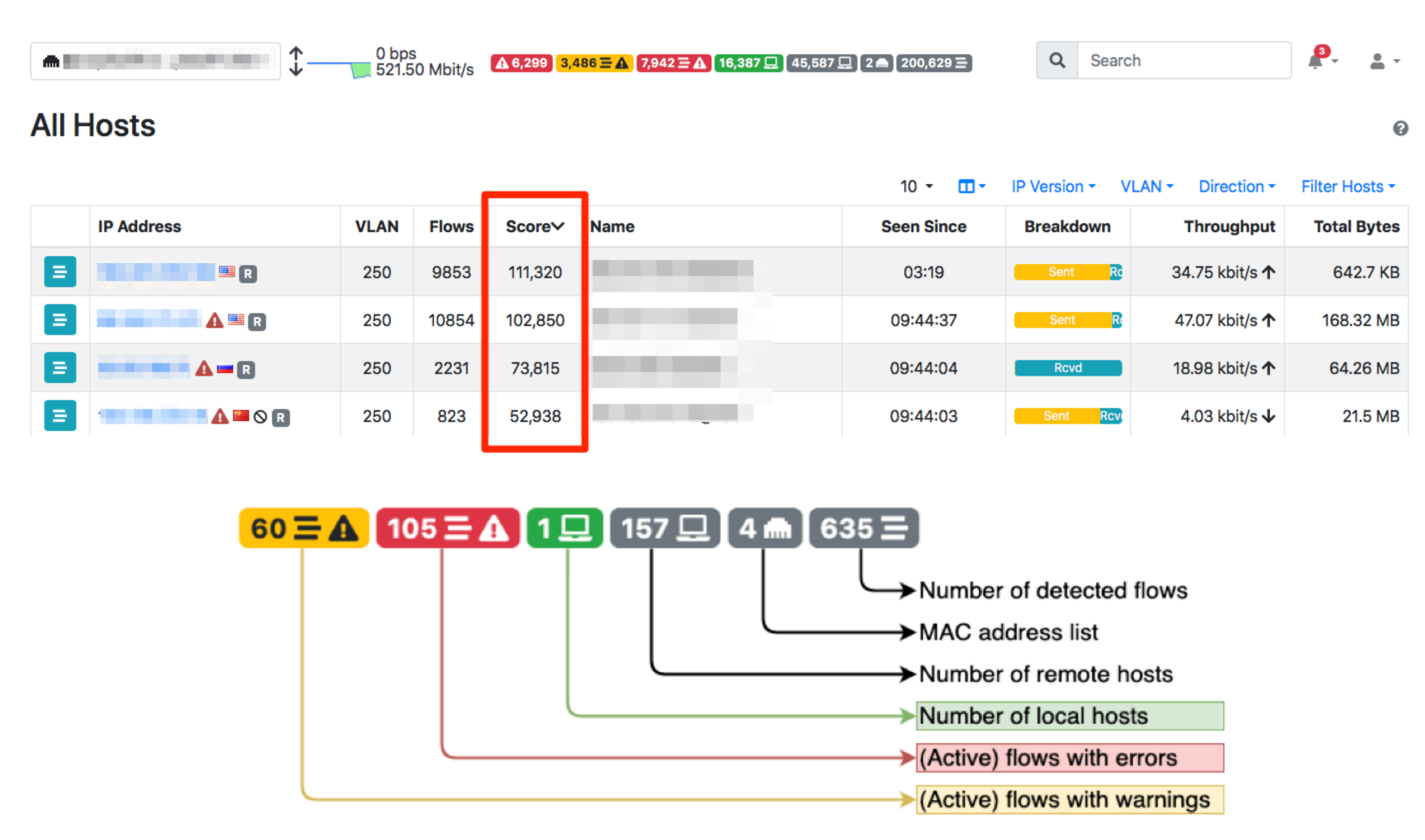


#### Fix Unwanted Traffic



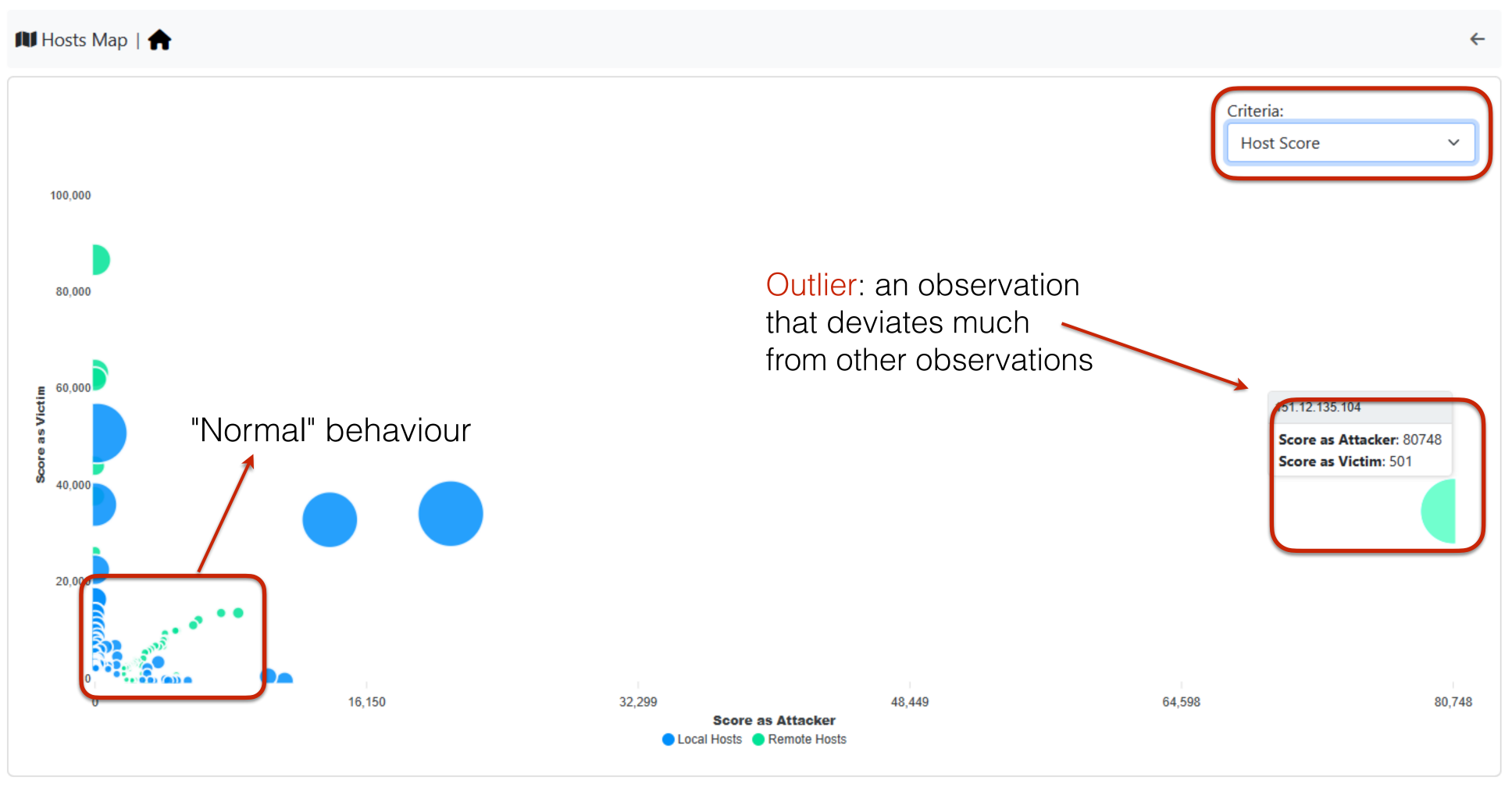


## Label "Unhealthy" Activities



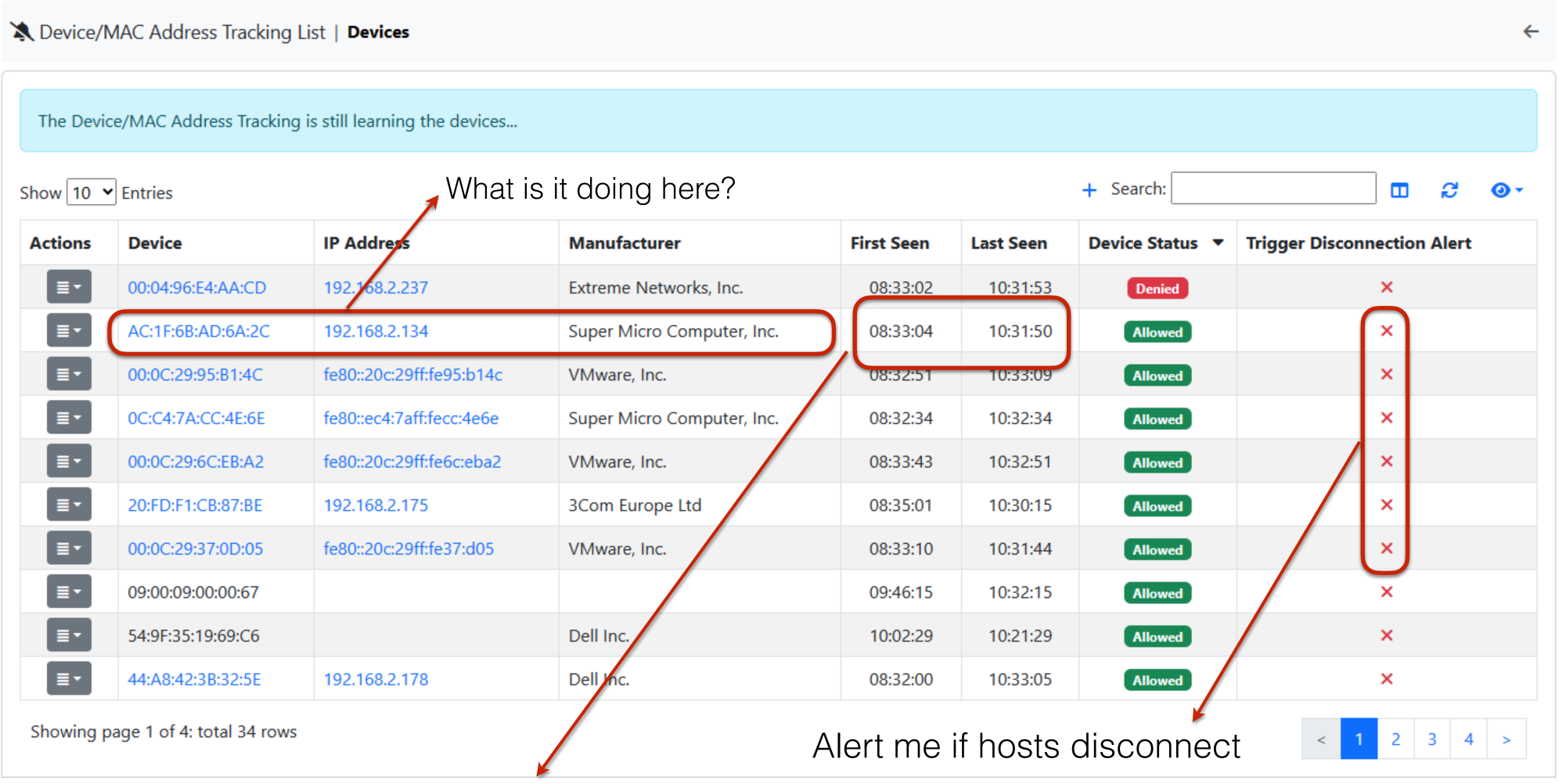


# Spot CyberThreats





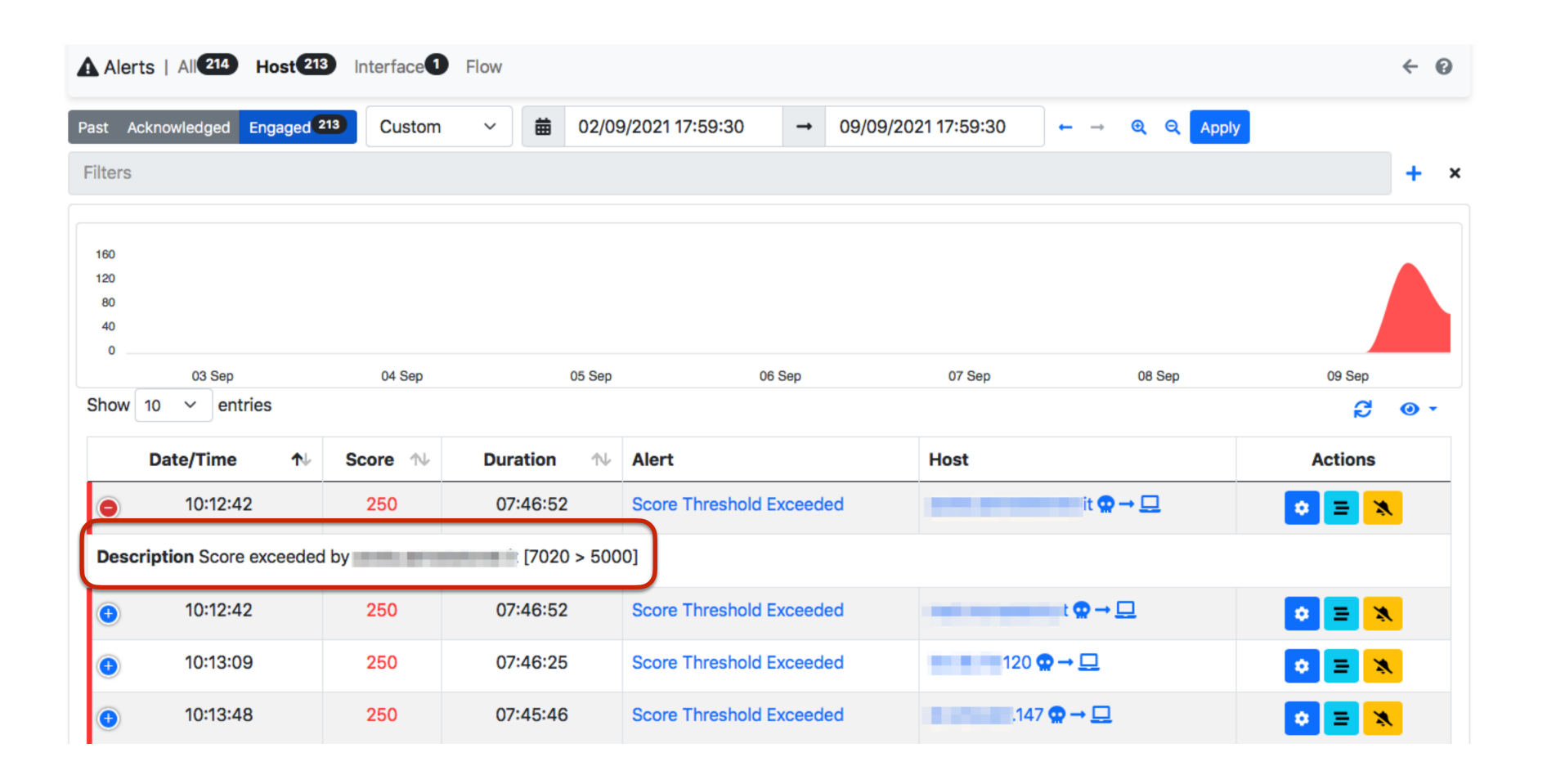
# Burglar Alarms





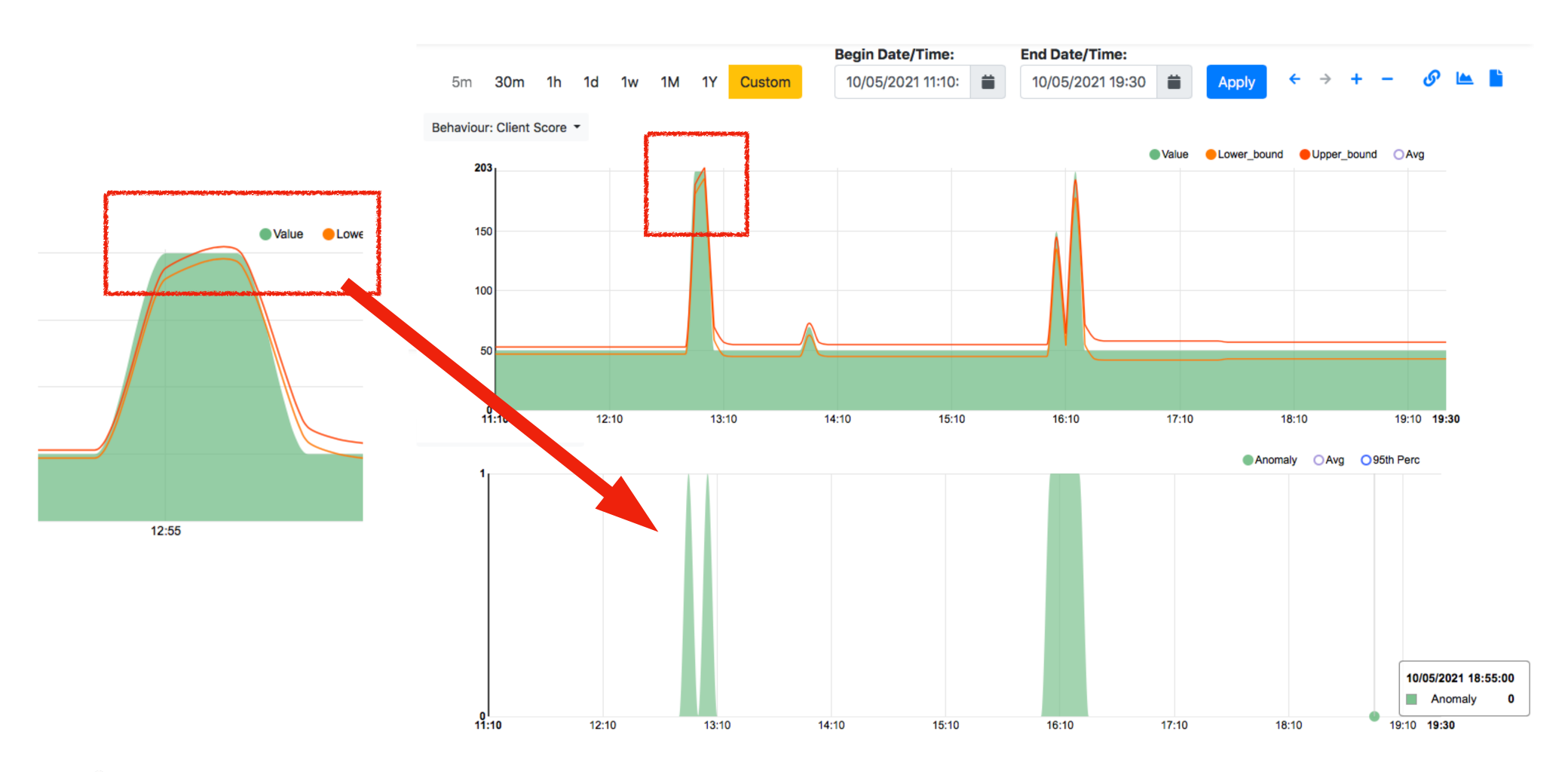
When did it happen?

#### Threshold-based Alerts





#### Behavioural Alerts





# User Experience Monitoring

				10 ▼ Hosts ▼ Status ▼ Severity ▼ Direction ▼	L7 Protocol 🔻	'▼ Cate	egories T DSC	P ▼ Host Pool	▼ Networks ▼	IP Version ▼ Protoco
Serial	Application	Proto	Client	Server	Duration	Score	Breakdown	Actual Thpt	Total Bytes∨	Info
Q	STUN.Skype_T DPI	UDP 🔔	imacm1 R :50014	host-82-51-138-80.retail.telecomital R:59225	<1 sec	50	Client Server	0 bps	726.86 KB	<b>◄</b> 渺 Audio Stream
Q	STUN.Skype_T DPI	UDP 🔔	192.168.1.125 R :50042	imacm1 R:50044	<1 sec	50	Server	0 bps	400.04 KB	Screen Sharing Stream
Q	STUN.Skype_T DPI	UDP (1)	imacm1 R:50054	52.114.227.13 R :nat-stun-port	<1 sec	10	Client	0 bps	58.76 KB	<b>◄</b> 》 Audio Stream
Q	STUN.Skype_T DPI	UDP	imacm1 R :50014	52.114.227.31 R :nat-stun-port	<1 sec		Client	0 bps	8.87 K	Audio Stream
Q	STUN.Skype_T DPI	UDP (1)	imacm1 R:50020	52.114.227.44 R :nat-stun-port	<1 sec	10	Client	0 bps	7.74 K3	Audio Stream
Q	STUN.Skype_T DPI	UDP (1)	imacm1 R:50032	52.114.227.38 R :nat-stun-port	< 1 sec	10	Client	0 bps	7.31 KB	Audio Stream
Q	STUN.Skype_T DPI	UDP 🔔	imacm1 R:50032	host-82-51-138-80.retail.telecomital R:57022	<1 sec	50	Client	0 bps	7.03 KB	Video Stream
Q	STUN.Skype_T DPI	UDP 🛕	imacm1 R:50054	host-82-51-138-80.retail.telecomital R:52292	< 1 sec	50	Client	0 bps	5.46 KB	Screen Sharing Stream
Q	STUN.Skype_T DPI	UDP (1)	imacm1 R:50044	52.114.227.31 R :nat-stun-port	<1 sec	10	Client	0 bps	3.4 KB	(Audio Stream
Q	STUN.Skype_T DPI	UDP 🔔	imacm1 R :50020	host-82-51-138-80.retail.telecomital R :49621	<1 sec	50	Client S	0 bps	3.27 KB	<b>■</b> Video Stream

[NFv9	57626][IPFIX	35632.154][Len	4]	%RTP_IN_JITTER
[NFv9	57627][IPFIX	35632.155] [Len	4]	%RTP_OUT_JITTER
[NFv9	57628][IPFIX	35632.156] [Len	4]	%RTP_IN_PKT_LOST
[NFv9	57629][IPFIX	35632.157] [Len	4]	%RTP_OUT_PKT_LOST
[NFv9	57902][IPFIX	35632.430] [Len	4]	%RTP_IN_PKT_DROP
[NFv9	57903][IPFIX	35632.431] [Len	4]	%RTP_OUT_PKT_DROP
[NFv9	57633][IPFIX	35632.161] [Len	1]	%RTP_IN_PAYLOAD_TYPE
[NFv9	57630][IPFIX	35632.158] [Len	1]	%RTP_OUT_PAYLOAD_TYPE
[NFv9	57631][IPFIX	35632.159] [Len	4]	%RTP_IN_MAX_DELTA
[NFv9	57632][IPFIX	35632.160] [Len	4]	%RTP_OUT_MAX_DELTA
[NFv9	57820][IPFIX	35632.348] [Len	64	<pre>varlen] %RTP_SIP_CALL_ID</pre>
[NFv9	57906][IPFIX	35632.434] [Len	4]	%RTP_MOS
[NFv9	57842][IPFIX	35632.370] [Len	4]	%RTP_IN_MOS
		35632.432] [Len		
[NFv9	57908][IPFIX	35632.436] [Len	4]	%RTP_R_FACTOR
[NFv9	57843][IPFIX	35632.371] [Len	4]	%RTP_IN_R_FACTOR
[NFv9	57905][IPFIX	35632.433] [Len	4]	%RTP_OUT_R_FACTOR
_			_	%RTP_IN_TRANSIT
				%RTP_OUT_TRANSIT
[NFv9	57852][IPFIX	35632.380] [Len	4]	%RTP_RTT

TP jitter (ms * 1000)
TP jitter (ms * 1000)
acket lost in stream (src->dst)
acket lost in stream (dst->src)
acket discarded by Jitter Buffer (src->dst)
acket discarded by Jitter Buffer (dst->src)
TP payload type
TP payload type
ax delta (ms∗100) between consecutive pkts (src->dst)
ax delta (ms*100) between consecutive pkts (dst->src)
IP call-id corresponding to this RTP stream
TP pseudo-MOS (value $st$ 100) (average both directions)
TP pseudo-MOS (value * 100) (src->dst)
TP pseudo-MOS (value * 100) (dst->src)
TP pseudo-R_FACTOR (value $*$ 100) (average both directions)
TP pseudo-R_FACTOR (value * 100) (src->dst)
TP pseudo-R_FACTOR (value * 100) (dst->src)
TP Transit (value * 100) (src->dst)
TP Transit (value * 100) (dst->src)
TP Round Trip Time (ms)

User Satisfaction Level	MOS	R-Factor
Maximum using G.711	4.4<	93
Excellent	4.3 – 5.0	90 – 100
Good	4.0 – 4.3	80 – 90
Satisfied	3.6 – 4	70 – 80
Dissatisfied	3.1 – 3.6	60 – 70
Fully dissatisfied	2.6 – 3.1	50 – 60
Not recommended	1.0 – 2.6	Less than 50

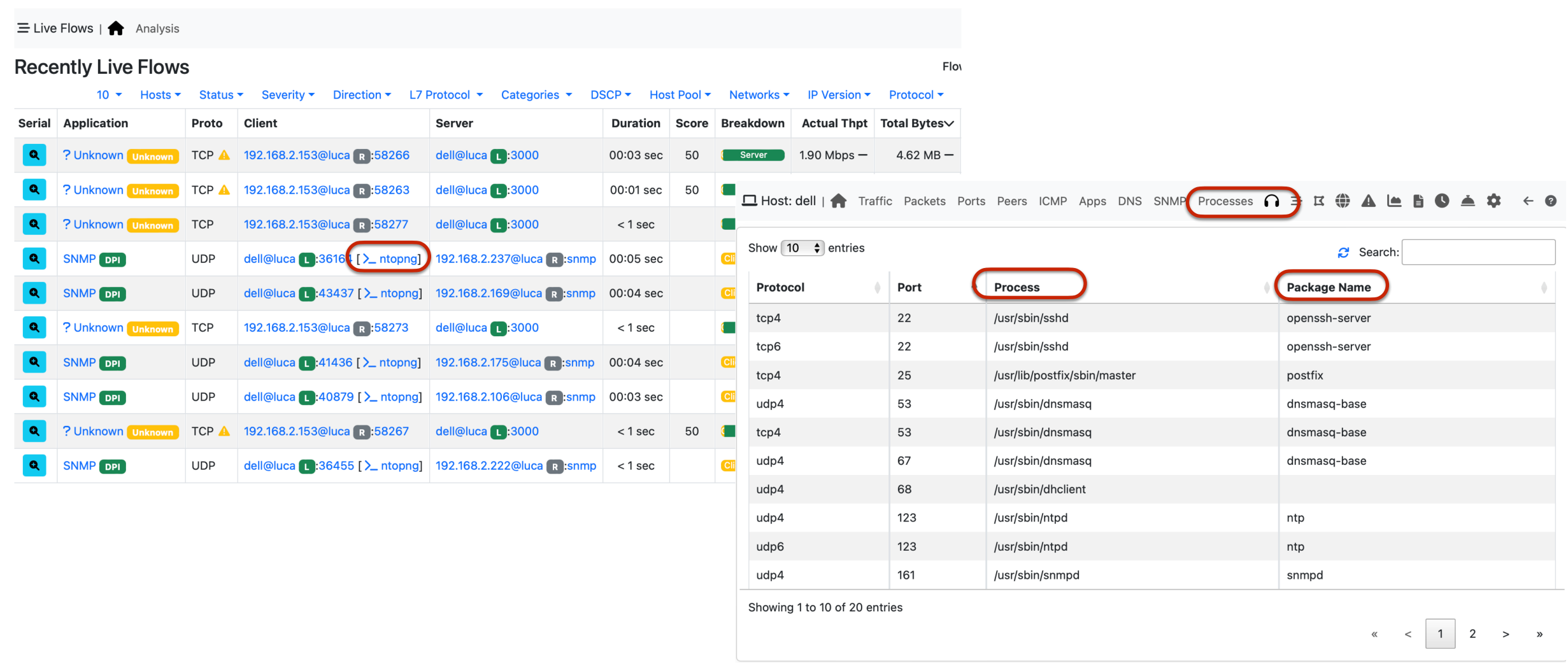


#### Patch Your CVEs



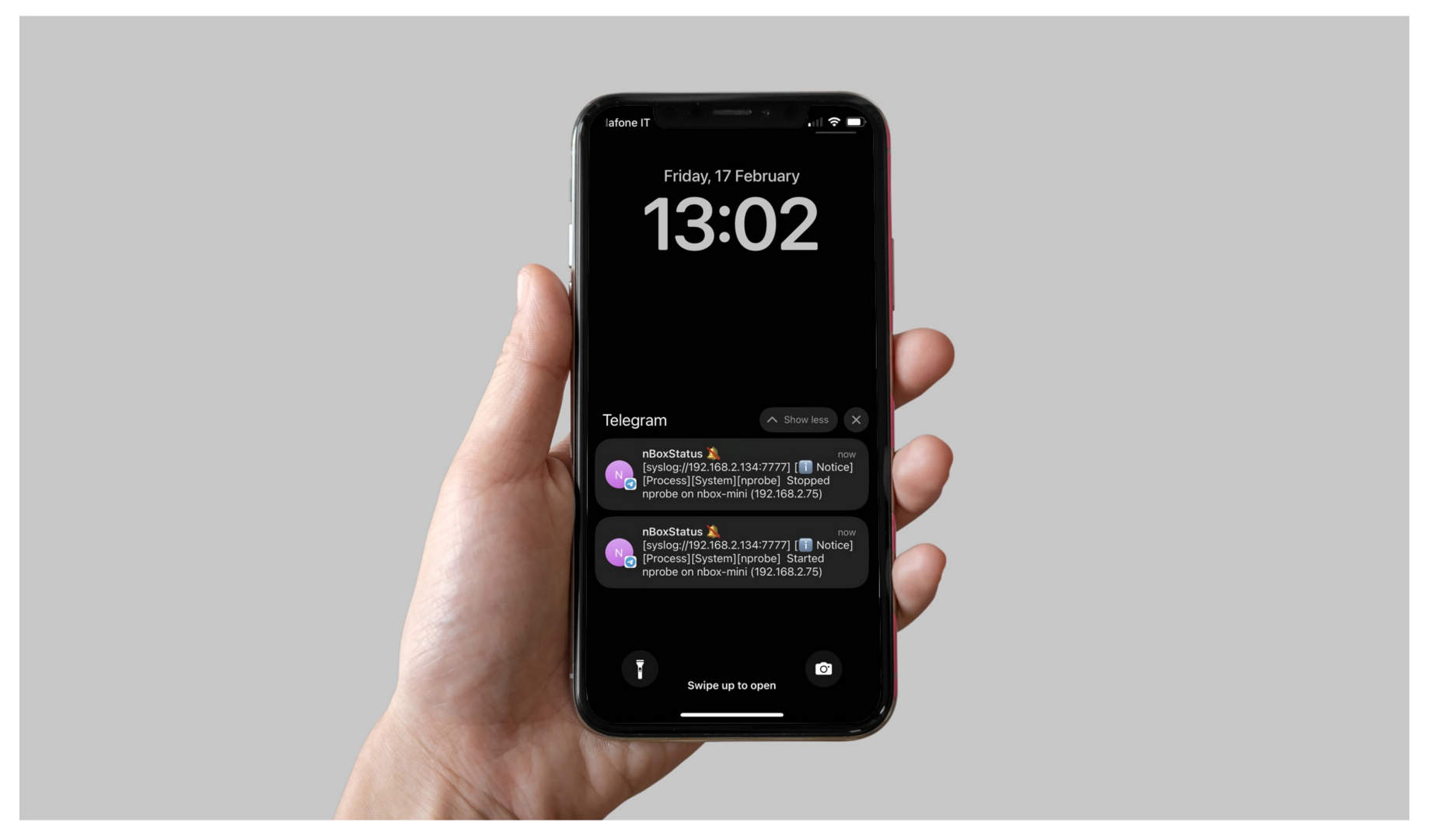


# Agent vs Agent-Less Monitoring





#### Notify Me When Something Goes Wrong





### In Summary

- Monitor what matters, not what vendors decide
  - Focus is on monitoring every aspect of the Internet stack
- Catch issues before they become incidents
  - HD real-time data (bytes/packets are no longer enough)
  - Advanced correlation (monitoring system knows my network better)
  - Experience and cyber scores (quality and security)
  - Analysis/drill-down tools (from alerts to flows to packets)



### 25 Years of Open Source





n2disk (with Smart Recording)

nBox UI

Q nDPI

PF\_RING



https://github.com/ntop/

