



Measure, Communicate and Eliminate Cyber risk using the Power of AI



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Too Much Data – Few Actionable Insights

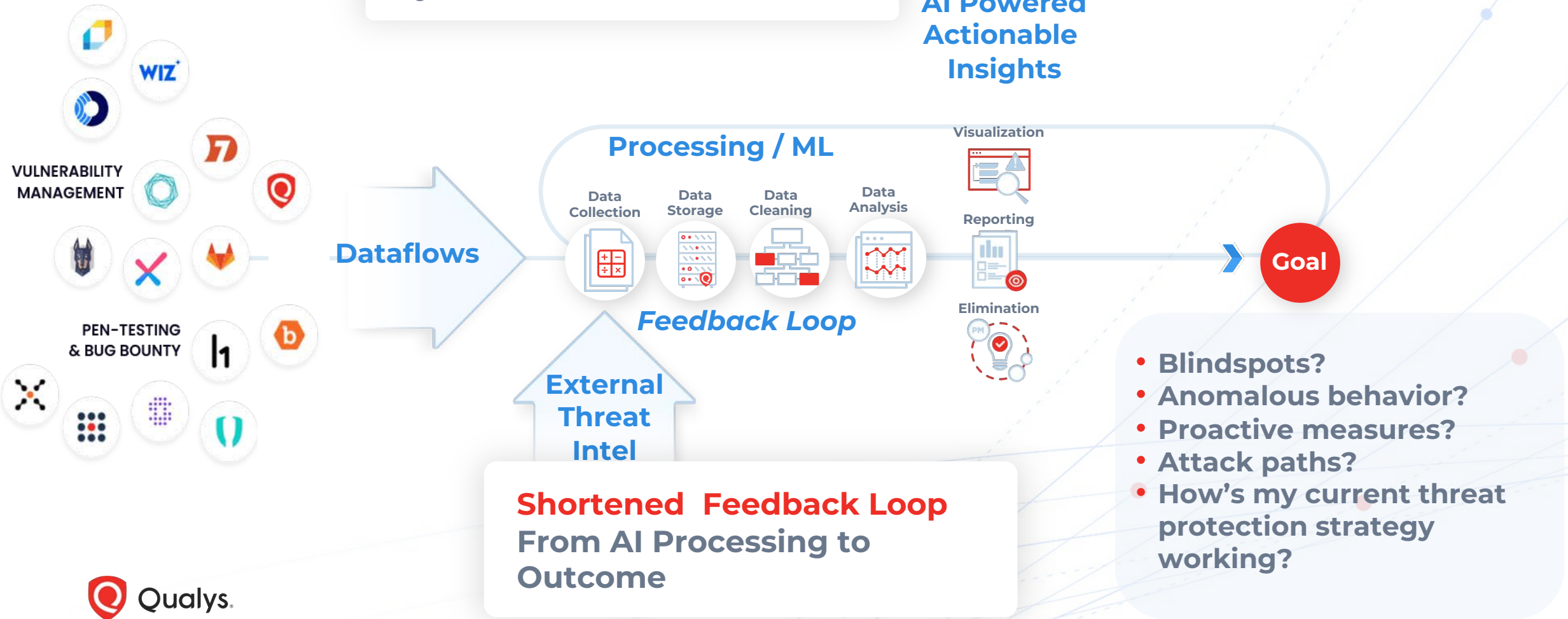
- Threats are proliferating and hard to detect
- Ever Increasing Attack Surface
- Multiple siloed tools provide their point of view of risk. Organizations lack a unified view of risk from all types of exposures



The Qualys Learning Model: **Improved**

Parallel Training Phase for zero-days and new threats

AI Powered Actionable Insights



Qualys Enterprise **TruRisk** Platform

Big Data, at Scale

- ✓ Purpose-built **petabyte-scale** Security Data Lake
- ✓ Trillions of **High-Fidelity Security Data** Events
- ✓ Signals across **Asset Inventory, Vulnerabilities, Misconfigurations, Cloud** and **OT/IOT**



Qualys TotalCloud: Applying Deep Learning AI Cloud Security

Its proven in customer's environment, for detecting & responding to threats in the cloud

- ✔ Detects threats like malware, beaconing, suspicious communications, unauthorized activity and more
- ✔ Monitors cloud network and cloud activity logs and then provides deep learning algorithms for threat detection
- ✔ Runtime threat detection support for AWS, GCP, and Azure



Runtime threat detection

for comprehensive protection of your multi-cloud enterprise



Qualys TruRisk AI

Continuously Measure Cyber Risk and Helps to De-Risk faster

- 1.** **New Conversational Engagement model for AI**
Get technical results for natural language question

- 2.** **Find what is critical**
Find business critical assets, that need to be prioritized for protection

- 3.** **Anomaly Detection**
Identify hidden risks that are hiding in plain sight



DEMO

