

# Measure, Communicate and Eliminate Cyber risk using the Power of Al



**Himanshu Kathpal**Senior Director, Product Management
Qualys Platform & Sensors

# **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



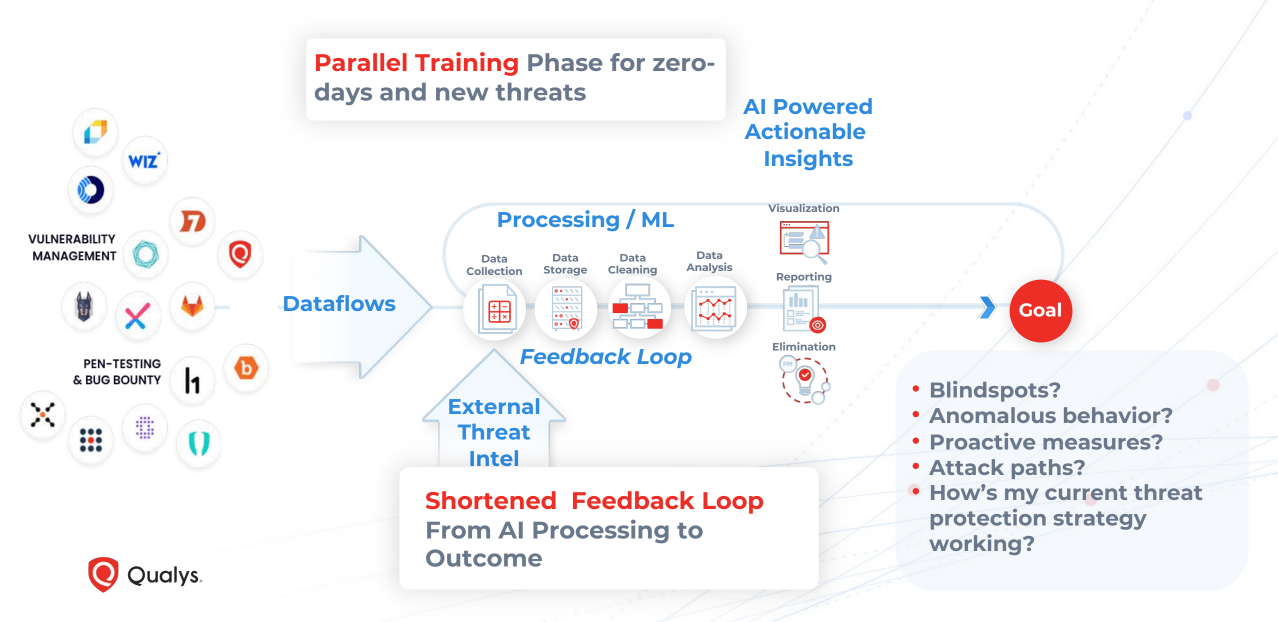








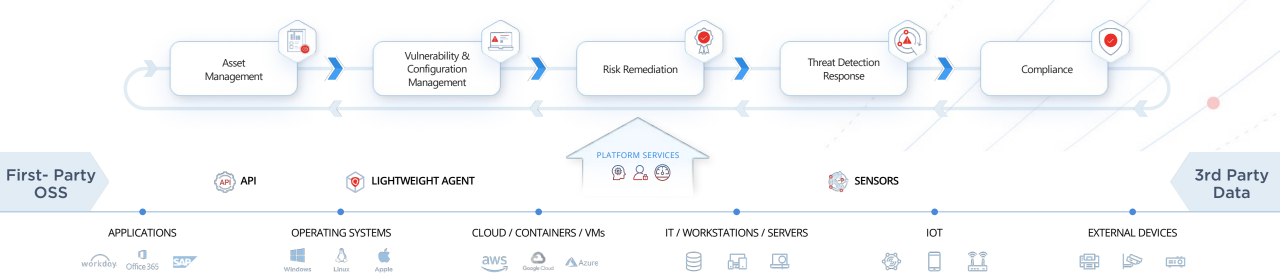
# The Qualys Learning Model: Improved



### **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





## **Qualys TruRisk Al**

Continuously Measure Cyber Risk and Helps to De-Risk faster

New Conversational Engagement model for AI
 Get technical results for natural language question

Find what is critical
Find business critical assets, that need to be prioritized for protection

Anomaly Detection

Identify hidden risks that are hiding in plain sight





# DEMO



