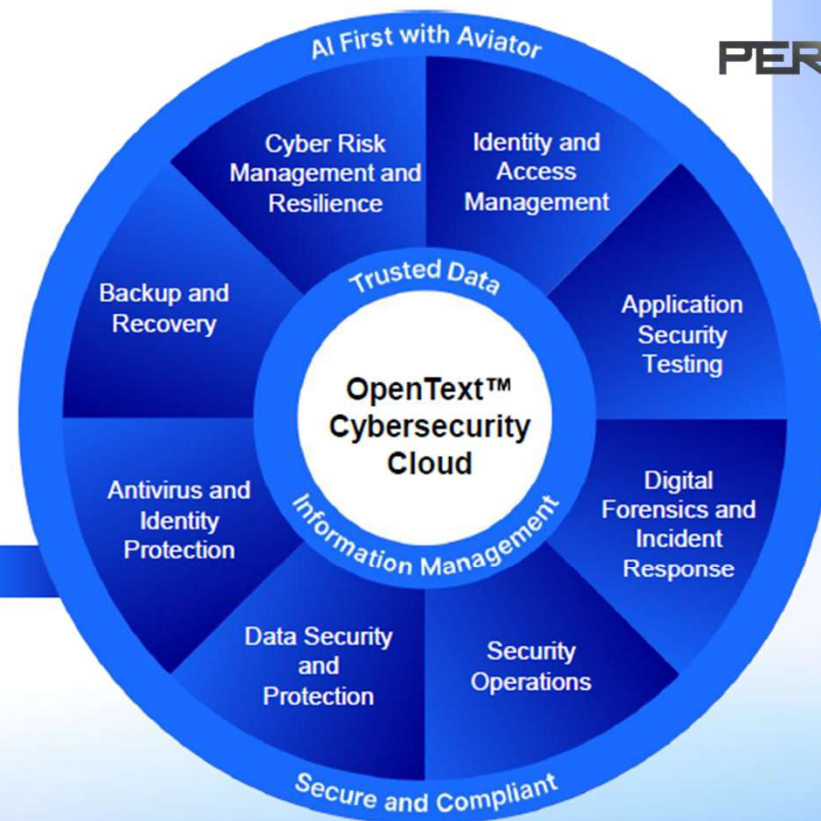


# Cybersecurity Overview





# opentext™ Cybersecurity



Higher quality applications  
with fewer code  
vulnerabilities



U.S. AIR FORCE

Integrated security  
scanning right into the  
development cycle



Future-proof data protection  
with referential integrity,  
scalability, and full regulation  
compliance



Providing a single  
point of identity and  
access control



Comprehensive  
threat hunting  
reduces alert fatigue



Consolidated email  
security and compliance  
archiving for HIPAA



THE ALLERGY, ASTHMA  
& SINUS CENTER

Peace of mind and high-  
quality protection from  
ransomware





**Identity gaps, data sprawl,  
and vulnerable code expose  
critical assets.**



### **Zero-trust security**

#### **Why now?**

- Identity gaps and data sprawl expose critical assets
- Regulatory fines and breach costs keep climbing
- AI-driven attacks now target credentials, apps, and data at scale

**Protect**  
critical assets

**Alert overload buries real  
attacks, dragging detection  
out for months.**



### **Threat detection and response**

#### **Why now?**

- Alert overload hides real attacks for months
- Legacy point tools miss stealthy, AI-enhanced threats
- Slow detection lets adversaries spread and exfiltrate

**Detect**  
cyberthreats

**Manual response inflates  
downtime, fines, and  
insurance premiums.**



### **Incident recovery and resilience**

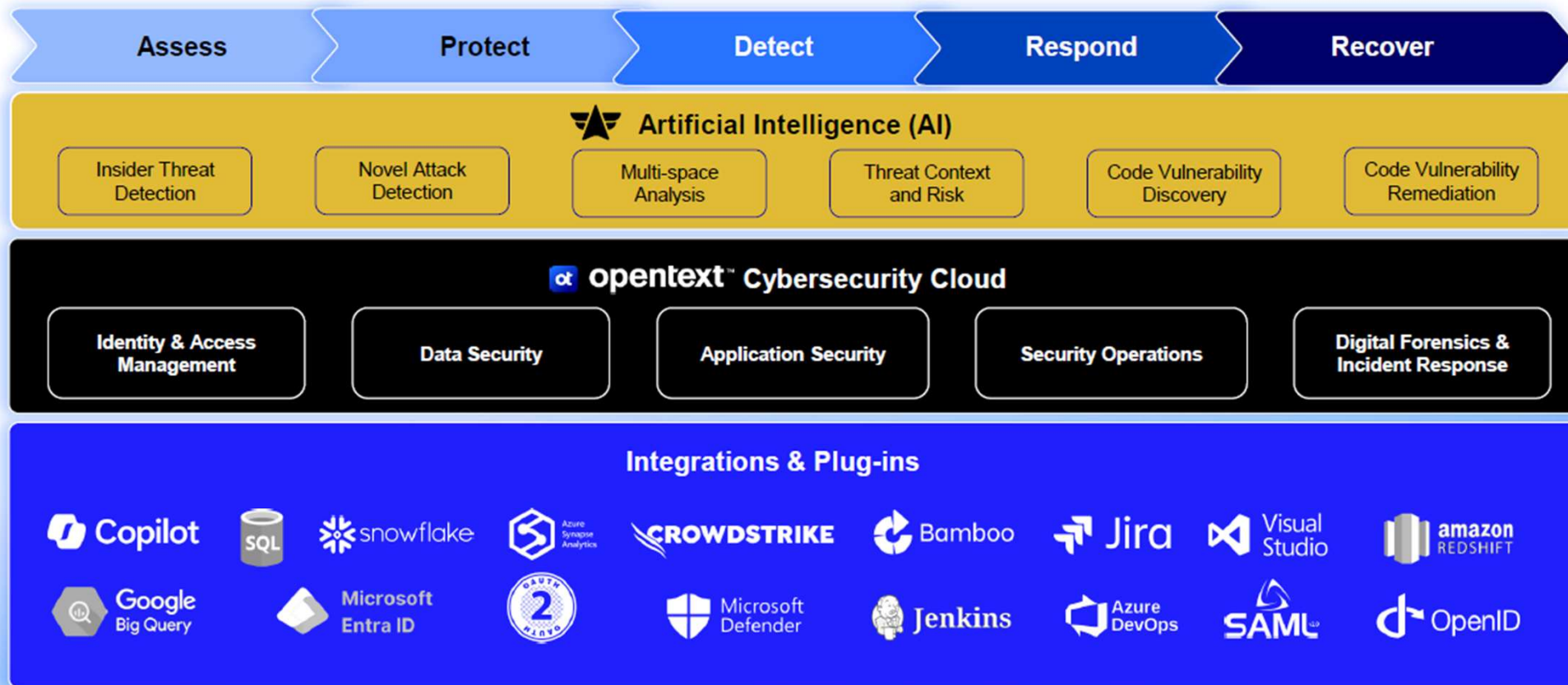
#### **Why now?**

- Manual playbooks drag mean-time-to-recover into days
- Weak backups prevent recovery from ransomware or insiders
- Boards demand audit-ready cyber-resilience

**Respond**  
tactically and strategically



## AI-enabled cybersecurity across the entire attack surface.



# OpenText

## Delivers A Layered Cybersecurity Defense



### Growing Attack Surface

Monitoring extends to all points of a system, network, or application where an unauthorized user can exploit vulnerabilities to gain access to data or disrupt operations.



### Protect

Shields systems by blocking unauthorized access and mitigating vulnerabilities.

### Detect

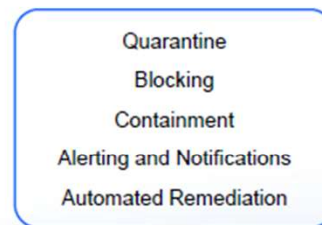
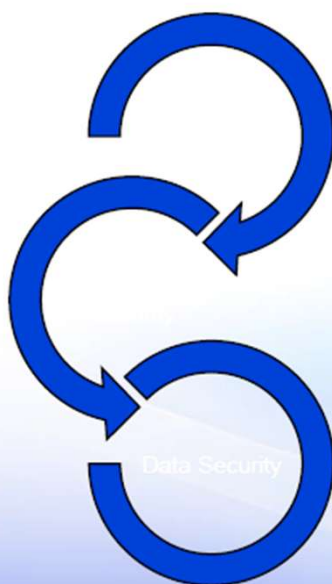
Identifies suspicious activity and alerts to potential security threats.

### Tactically Respond

Neutralize threats swiftly to minimize impact and restore operations and security.

### Recover

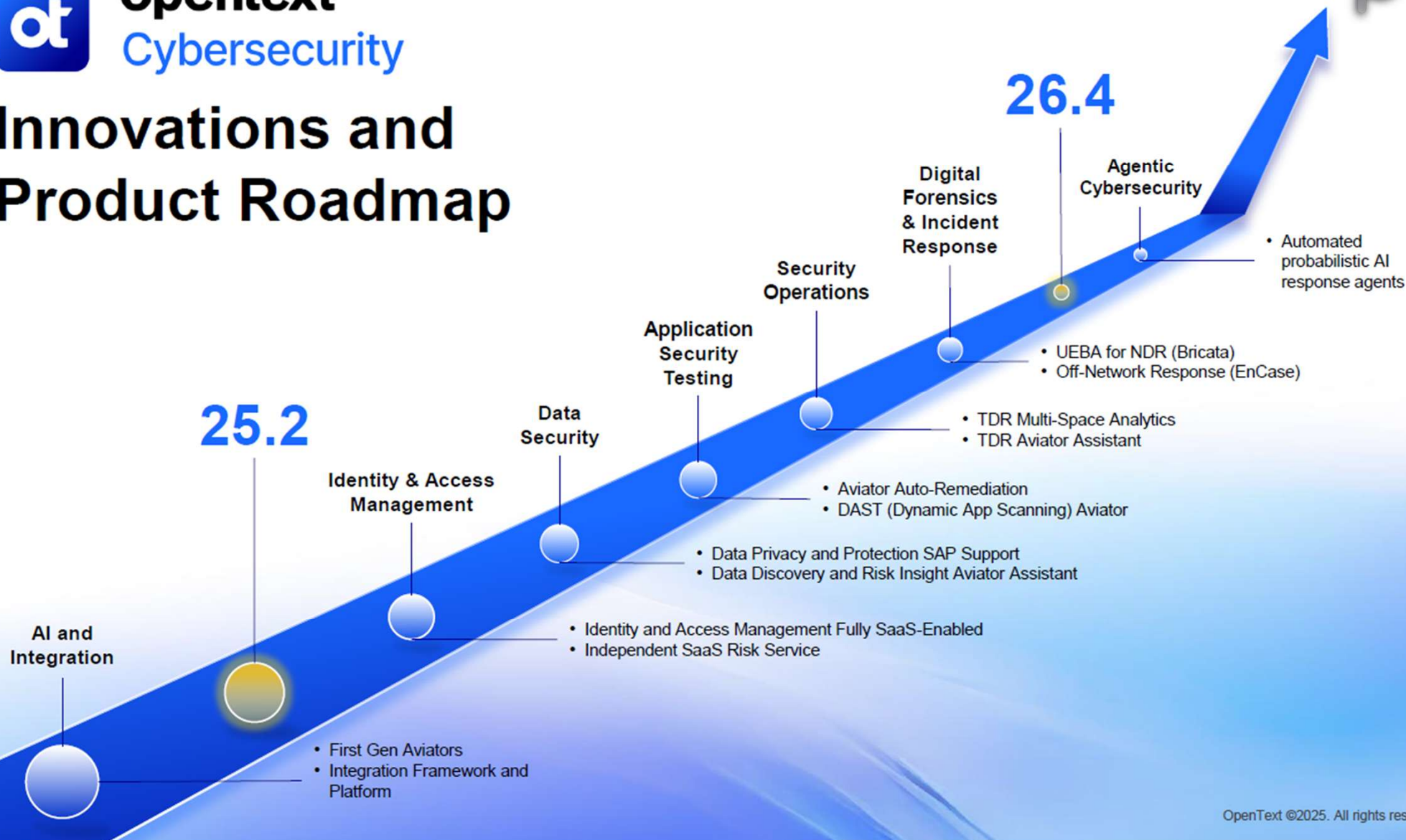
Analyzes incidents to uncover root causes and trace attack paths.



### Strategically Respond

Strategically improve defenses from rich behavioral context that increases security while minimizing friction.

# Innovations and Product Roadmap





**opentext™**



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