

Come modernizzare l'approccio alla sicurezza per rispondere alle nuove sfide

Alessandra Pecorari

Advisory Security Technical Specialist, IBM ITALIA

Predict, prevent, and respond to modern threats

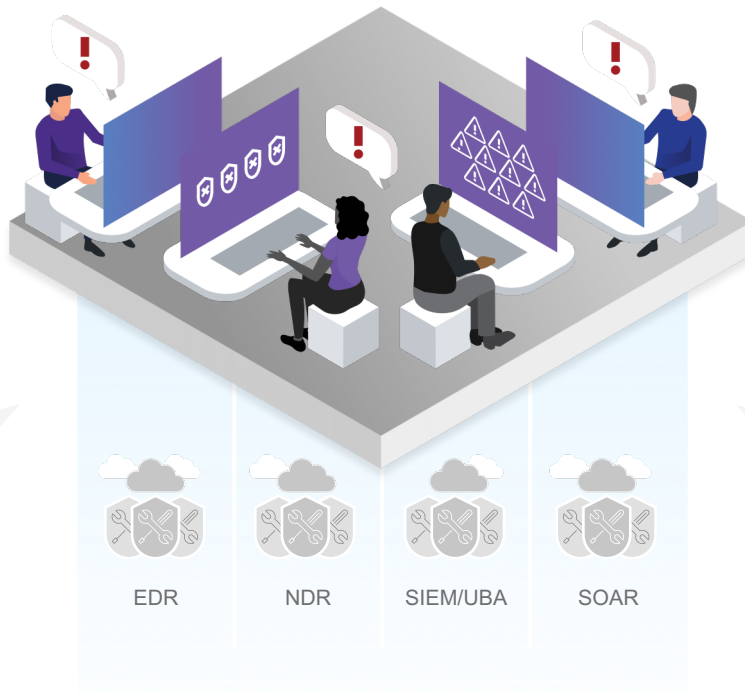
63% of organizations seek to improve their SOC's ability to detect and respond¹

Poor visibility

Attackers take advantage of blind spots created by digital transformation and cloud adoption

Disconnected tools

Attackers increasingly “live off the land” and use techniques that won't trigger individual security defenses



Outdated detection

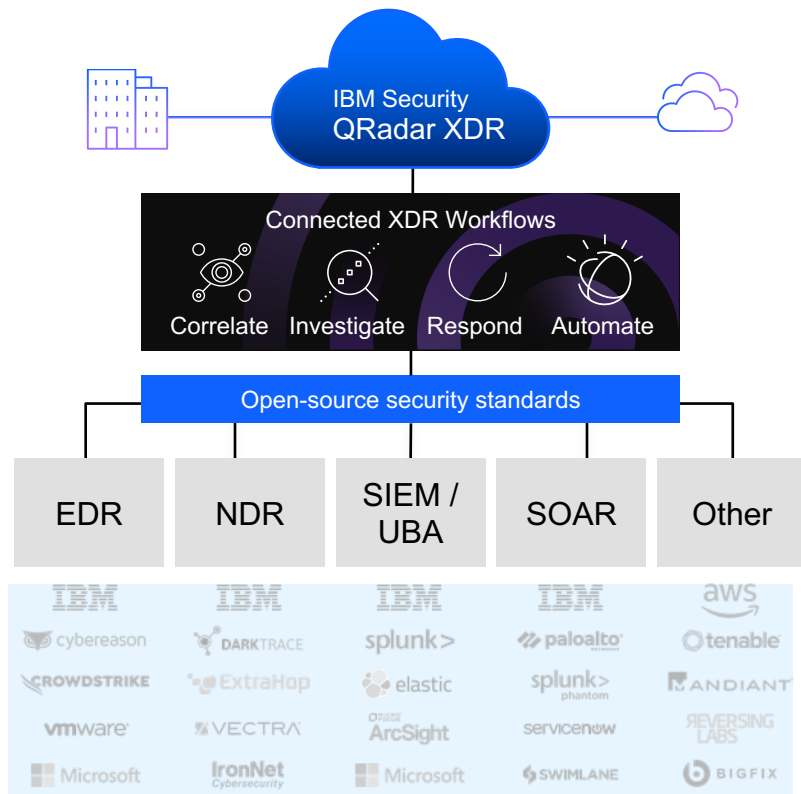
Attackers bypass defenses due to noisy, outdated, and ineffective detection mechanisms

Struggle to keep up

Attackers use automation to overwhelm defenders, who have difficulty evaluating many fast-moving parts at once

Predict, prevent, and respond to modern threats

IBM Security QRadar XDR: Act at greater scale, faster speed, and higher accuracy



Unite for better visibility

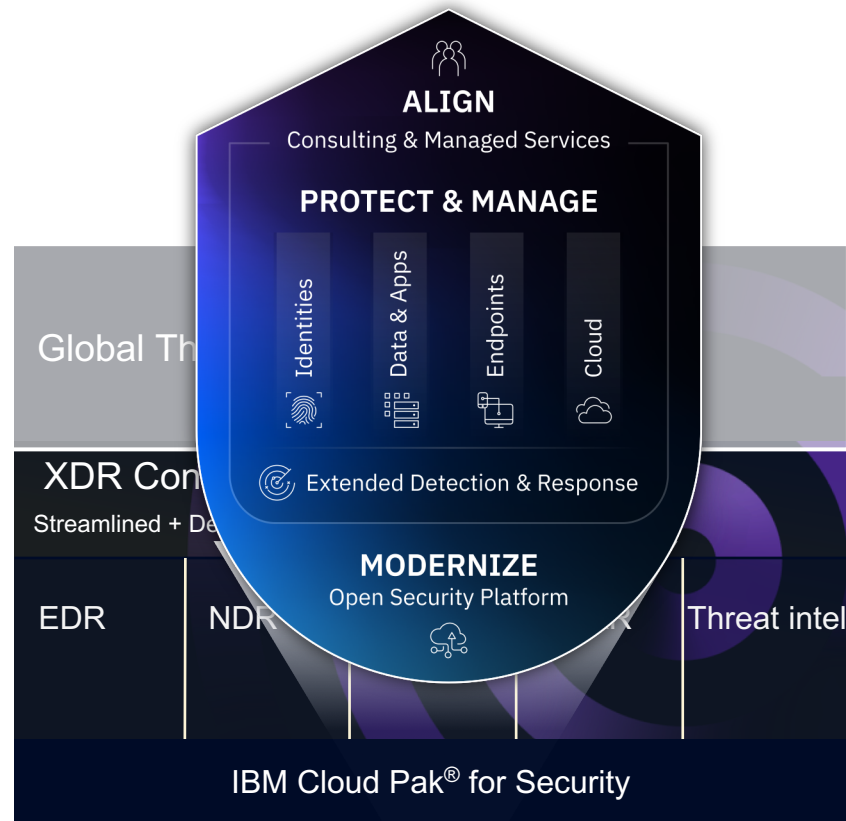
Automate with intelligence

Integrate with existing tools

Open for the future

Global Threat Intelligence

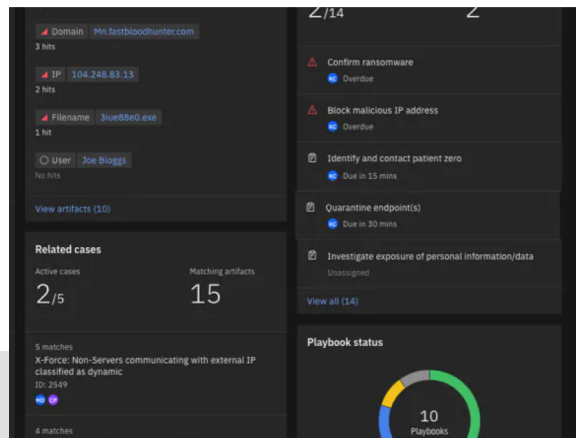
Global visibility
+
Advanced Analytics
=
Global Threat Intelligence



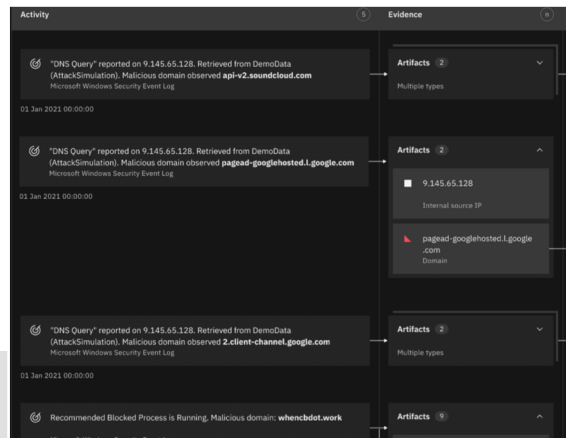
Connect your tools, automate your SOC, and free up time for what matters most

IBM Security QRadar XDR

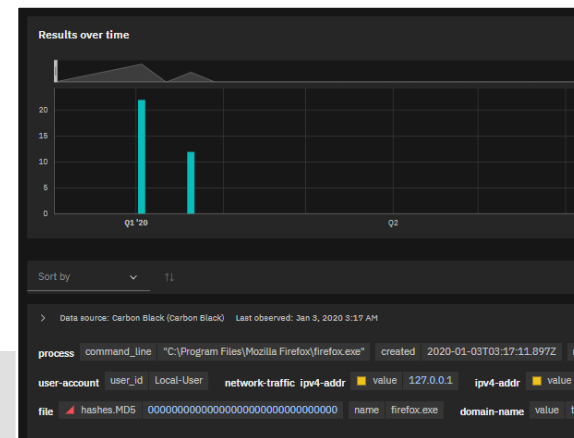
Gain enhanced insights while improving threat detection



Respond faster with recommended actions, orchestration and automation



Act quickly with automated threat investigations and accelerated hunting



Work smarter with an open security platform

66% of security teams do not share data across tools,
45% require security engineers to hand wire integrations

IBM Cloud Pak for Security integrates your tools with open standards, allowing you gain deeper insights and save time

 Connected
Security Data

 Common
Security
Workflows

 Shared Security
Context

 Cloud-native
Architecture

IBM Cloud Pak for Security

Cross-domain security context,
insights, and orchestration

- Threat Management
- Data Protection
- Identity and Access

Common UX
Shared Analytics
Unified Playbooks
Global Threat
Intelligence

Red Hat OpenShift

