



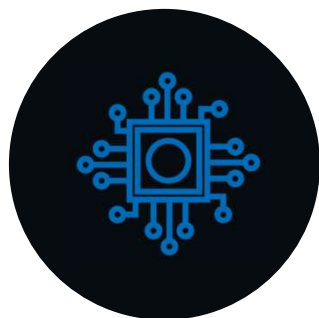
Nucleus

VULNERABILITY MANAGEMENT AT THE SPEED OF DEVOPS

Company Confidential

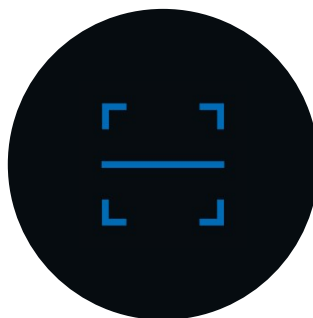
// THE PROBLEM

THE CURRENT STATE OF VULNERABILITY MANAGEMENT



Explosion of New Technology

- Containers
- Serverless
- Internet of Things
- Cloud & Virtualization
- Programming Languages
- Frameworks



Explosion of Vulnerability Scanners

- Infrastructure Scanners
- Cloud Scanners
- Dynamic App Scanners (DAST)
- Static Code Scanners (SAST)
- Interactive App Scanners (IAST)
- 3rd Party Library Scanners



Explosion of Vulnerability Data

- XML, JSON, CSV
- Proprietary APIs
- Proprietary formats
- Proprietary reports
- Penetration test results
- Bug Bounty findings

Vulnerability management teams can't respond quickly enough to keep up with the stream of new threats & vulnerabilities.

// OUR SOLUTION

NUCLEUS - A VULNERABILITY & RISK MANAGEMENT PLATFORM

STAGE 1

STAGE 2

STAGE 3



Collect & normalize
vulnerability data

Prioritize, de-duplicate
and enrich the data

Automate vulnerability
response & remediation

Some relevant integration partners (60+):



RAPID7

tenable.io

VERACODE

WhiteHat
SECURITY

BLACKDUCK



Company Confidential

// 360 Degree Visibility

Increase ***visibility into the entire vulnerability management process*** through relationships between different types of data & automated analytics



■ View Vulnerabilities Through the Entire Lifecycle

- Nucleus hooks into every aspect of a vulnerability's life, and tracks all actions on it, from exceptions to remediation activities

■ Group Vulnerability Information Across Asset Type

- Get a service-centric view of your vulnerability results by linking together different types of assets

■ Automate Report Generation & Delivery

- Get the information you need to make the best decisions, automatically, on a schedule that works for you and is delivered directly to your inbox

// Remediate 10x Faster



Smart Automation

- Nucleus automates all of the manual processes around a normal vulnerability management program
- Leverage automation rules to kick off remediation processes without the standard analysis workflow

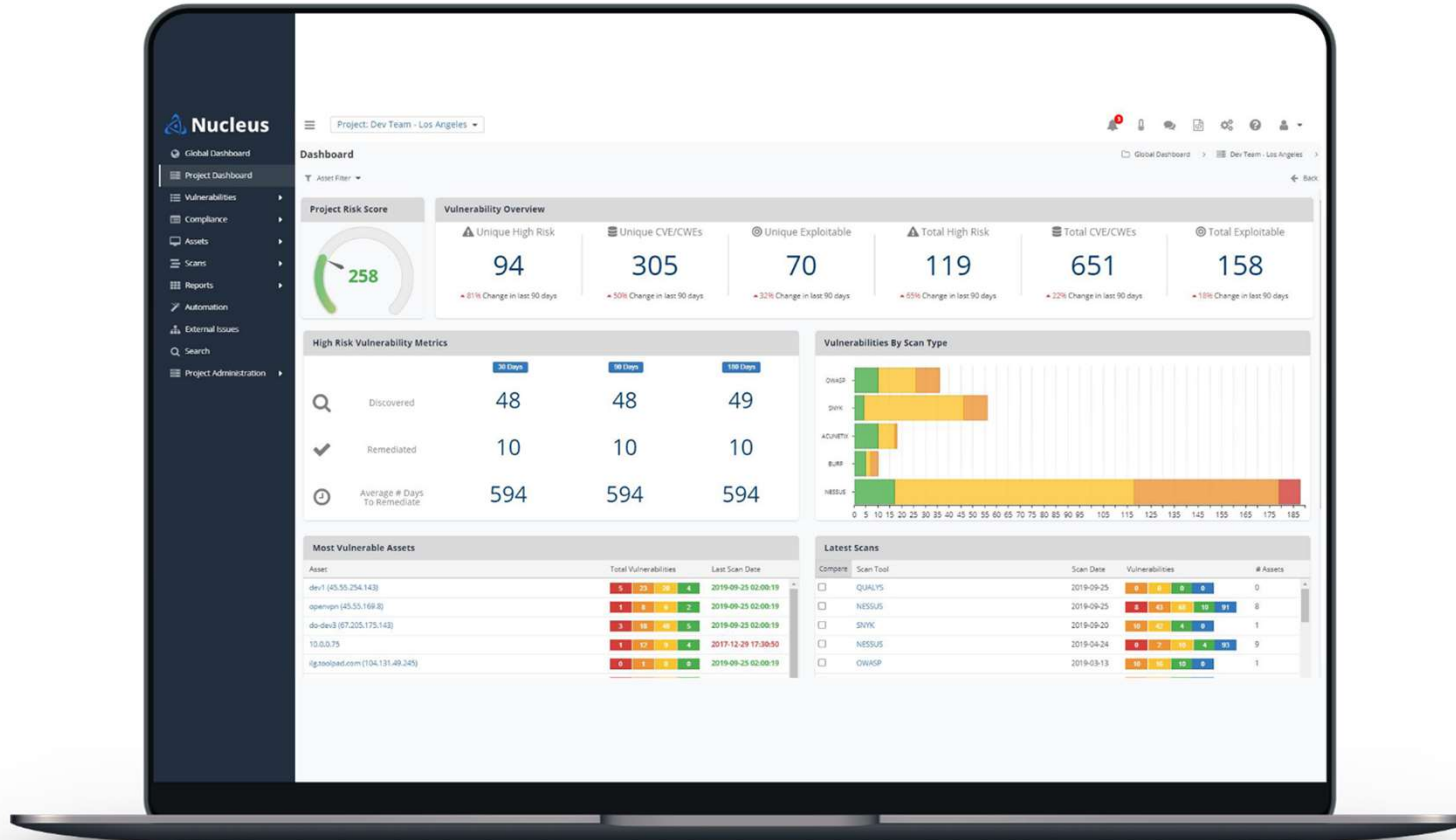


Unlock Collaboration

- Seamlessly share the right information with the right teams automatically to get them what they need to do their jobs
- Manage vulnerability and remediation from a platform which updates in real-time based on new scan information, user activities, and remediation efforts



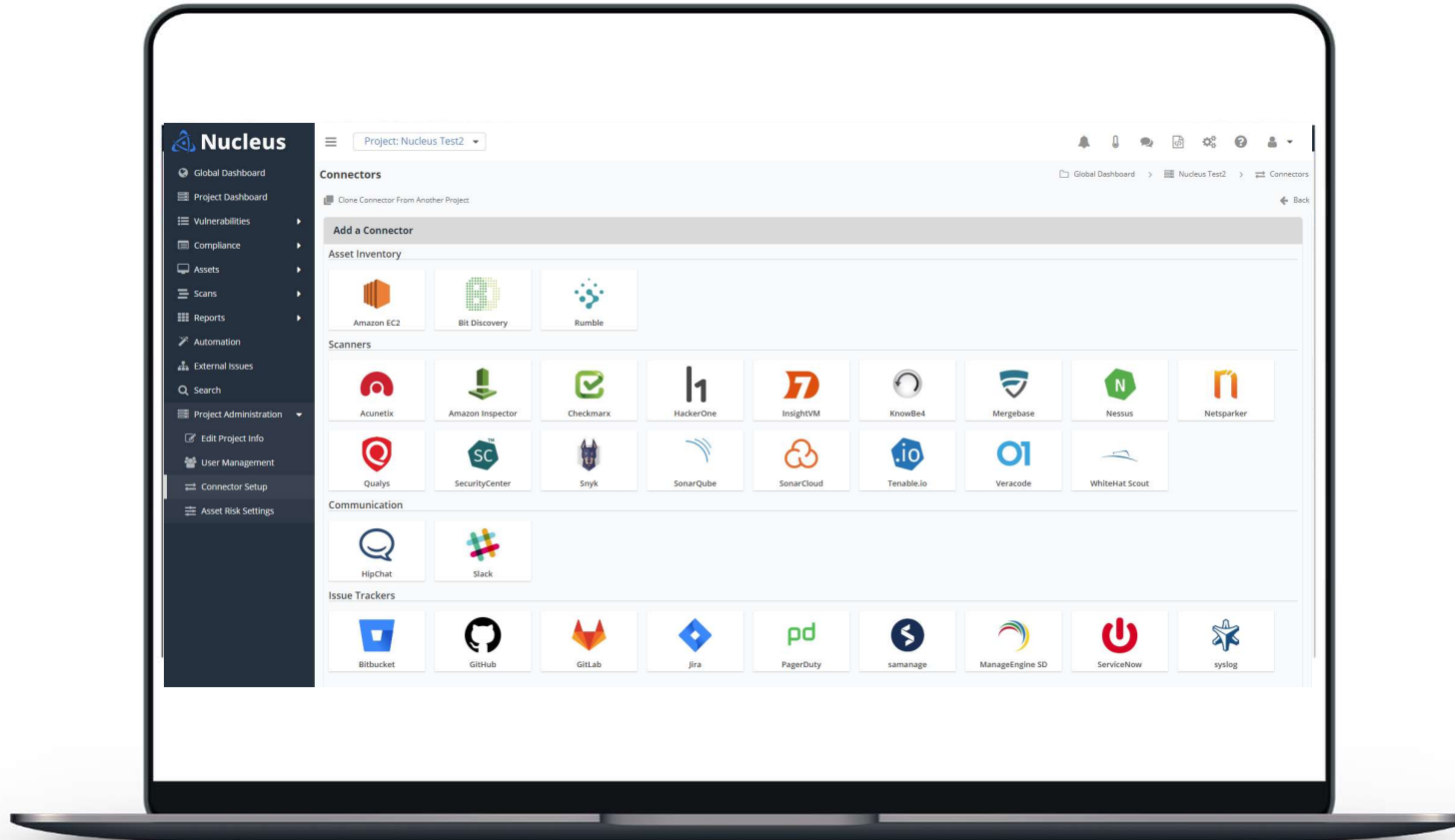
// THE PRODUCT



The Nucleus project dashboard provides top level vulnerability and risk metrics, with the ability to drill down deeper into any point of interest.

Company Confidential

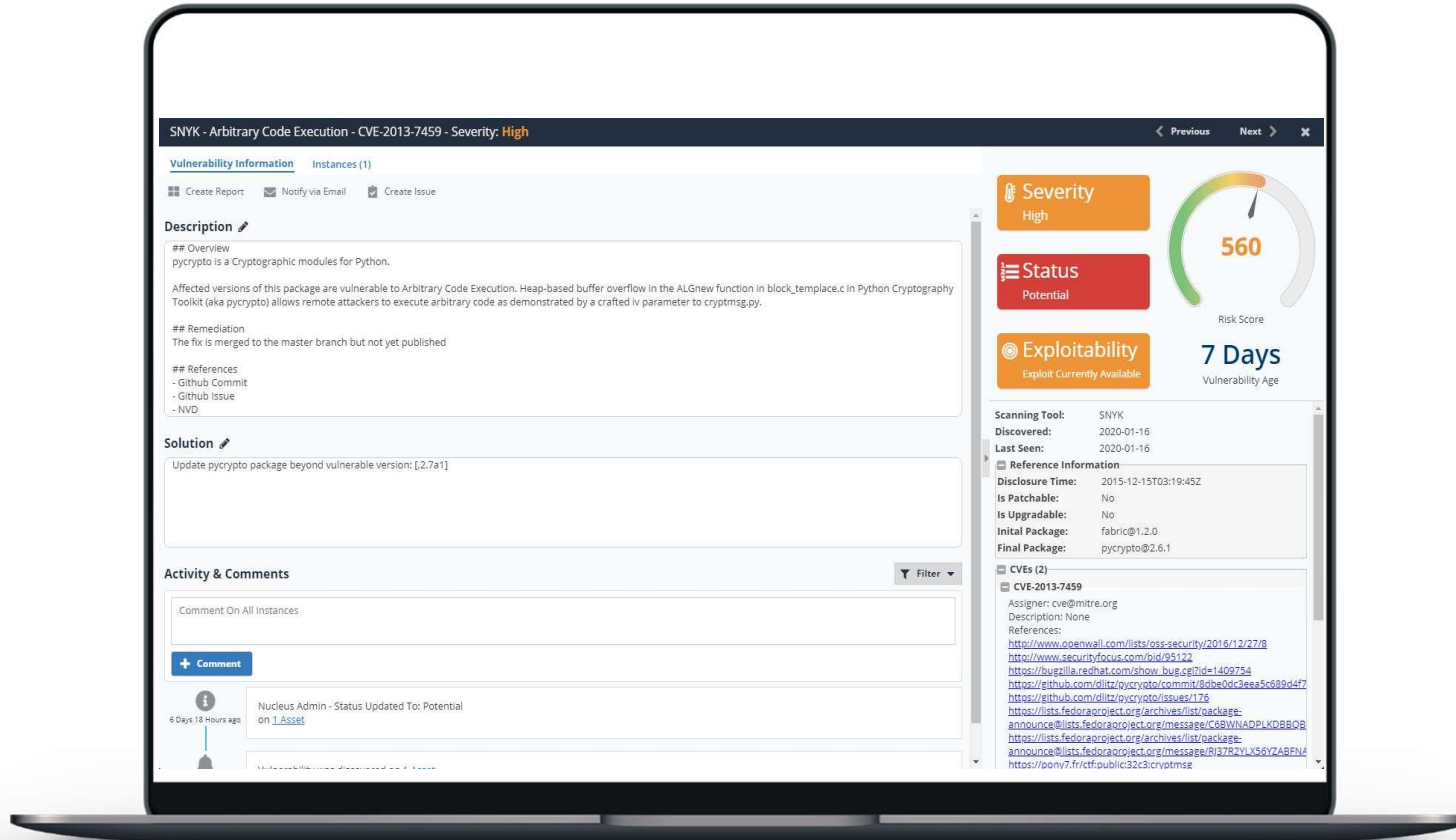
// THE PRODUCT



Nucleus automates your vulnerability management workflow through its integrations with dozens of scanning platforms, ticketing systems, issue trackers and more.

Company Confidential

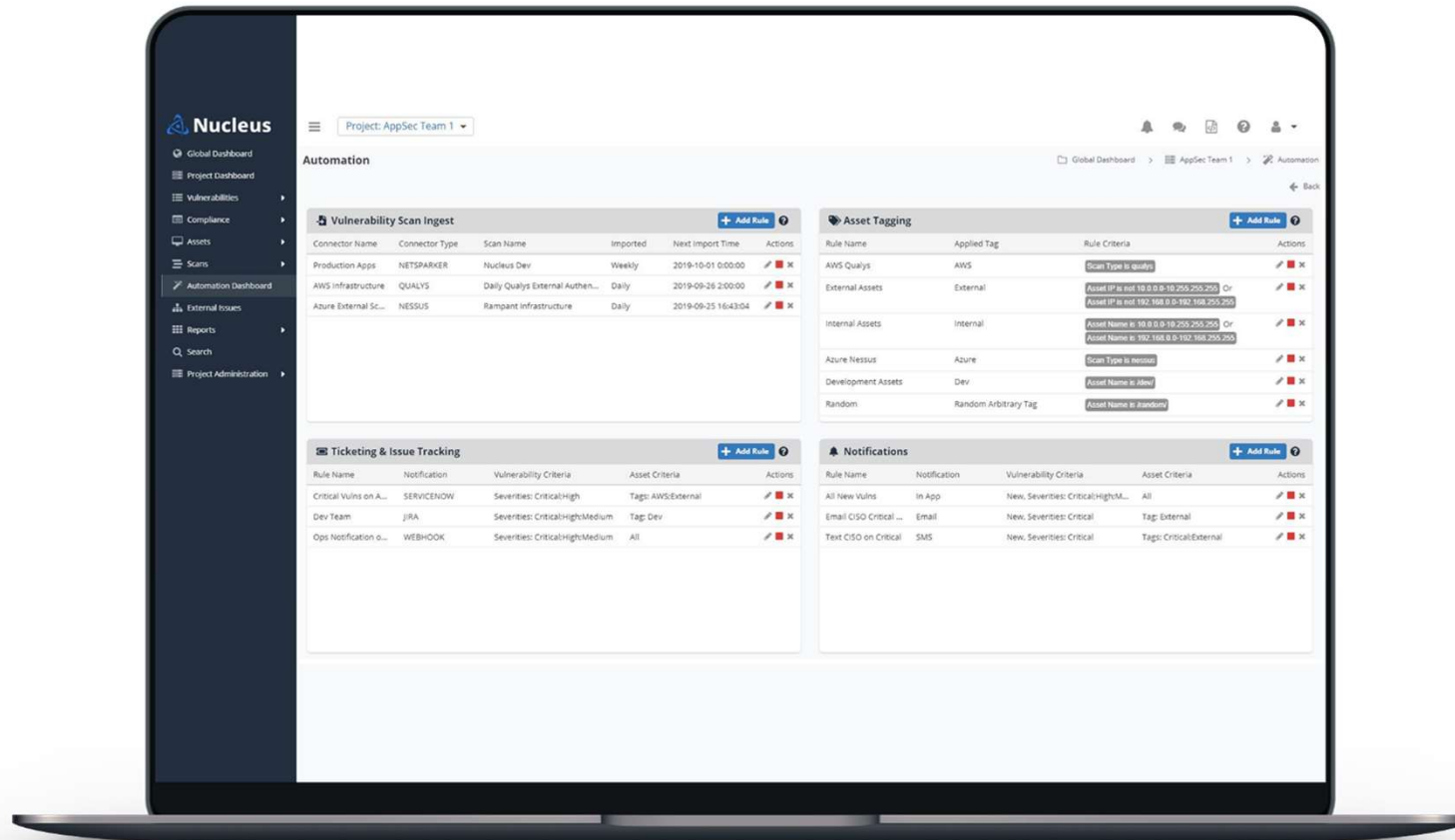
// THE PRODUCT



Nucleus makes all vulnerability details and information available from all tools in use so that vulnerability analysts can do their job from a single pane of glass.

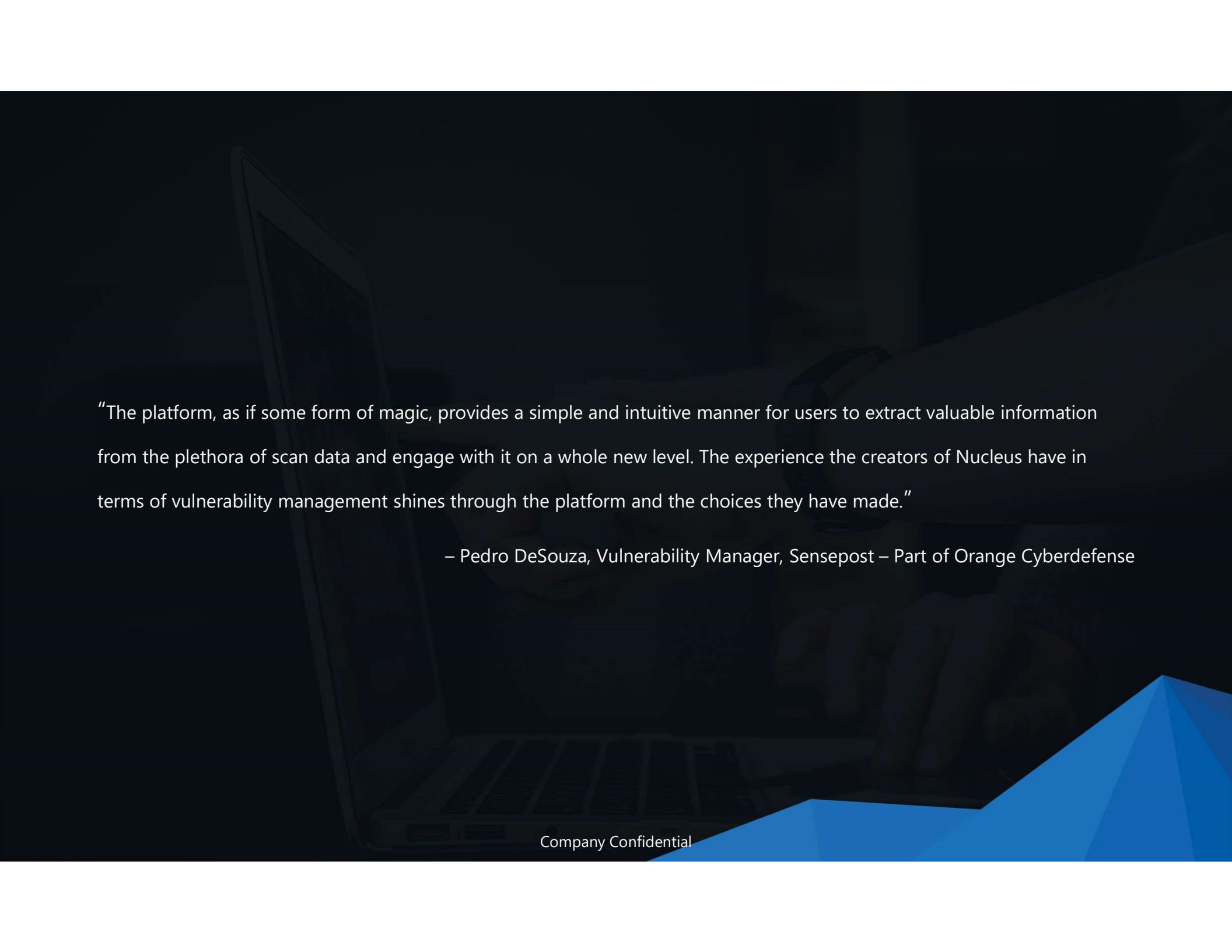
Company Confidential

// THE PRODUCT



Nucleus unblocks productivity with automation rules that enable organizations to automate vulnerability data ingestion, processing and triage.

Company Confidential

A dark, low-key photograph of a person's hands typing on a laptop keyboard. The person is wearing glasses. In the bottom right corner, there is a blue geometric graphic consisting of several triangles of varying sizes and shades of blue.

"The platform, as if some form of magic, provides a simple and intuitive manner for users to extract valuable information from the plethora of scan data and engage with it on a whole new level. The experience the creators of Nucleus have in terms of vulnerability management shines through the platform and the choices they have made."

– Pedro DeSouza, Vulnerability Manager, Sensepost – Part of Orange Cyberdefense

Company Confidential

- Decrease cost to remediate vulnerabilities by up to 80%
Free up expensive security expertise to fix instead of track
- Eliminate hiring 2 – 10 FTEs for same capability
Solve the problems with technology rather than manpower (and better with real KPI tracking)
- Eliminate vulnerability & compliance reporting overhead
Integrate reporting to reuse work through evidence and lifecycle tracking aggregation
- Make better decisions with true visibility
Answer questions instantly which you can't currently answer