

# Streamline GRC Efforts with Rapid7 Nexpose and Lockpath Keylight

## INTEGRATION BENEFITS

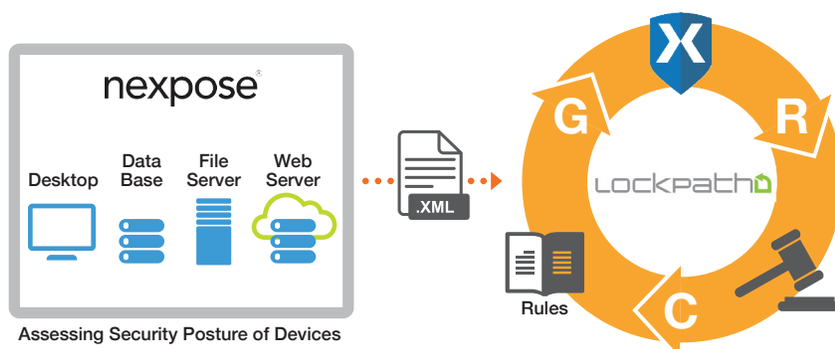
- Maintain visibility on compliance initiatives with the addition of vulnerability information to see areas where gaps in compliance may lie
- In depth reporting and dashboards for insight into threats, trends, productivity, and bottlenecks
- Workflow flexibility enables streamlined workflow for remediation teams
- Automated import of vulnerability data on a scheduled basis for the most recent security data set after the latest vulnerability scans

## Solution Overview

A successful security program requires the combination of numerous tools and processes working effectively together to drive organizational risk down to an acceptable level. Managing organizational risk as well as governance and compliance initiatives across the enterprise is not easy. Combining in depth security information from Nexpose into LockPath’s Keylight platform enables you to clearly understand your overall security posture and risk across all business units. This is accomplished by correlating assets, policies, vulnerabilities, and business continuity information into a central location, enabling you to prioritize remediation efforts and respond to threats quickly.

## How It Works

A Nexpose scan is conducted to assess the risk posture of the systems within an organization. The vulnerability data is then taken and used to calculate the RealRisk™ score associated with each system detected. An XML report is generated to export the results. From there, Keylight will dynamically query Nexpose for the latest vulnerability findings. Once the report has been processed and the data fields have been mapped accordingly within Keylight, the Nexpose vulnerability data is now readily available to be used for prioritization of remediation efforts based on business risk.



## Overview of Integration Process

**Step 1:** Nexpose performs security assessment

**Step 2:** XML report generated with vulnerability findings and solutions

**Step 3:** Keylight dynamically queries Nexpose for latest results

**Step 4:** Vulnerabilities get imported and correlated to the appropriate asset

**Step 5:** Keylight provides centralized visibility across the enterprise

### WHAT YOU NEED:

- Rapid7 Nexpose
- LockPath Keylight 3.5+

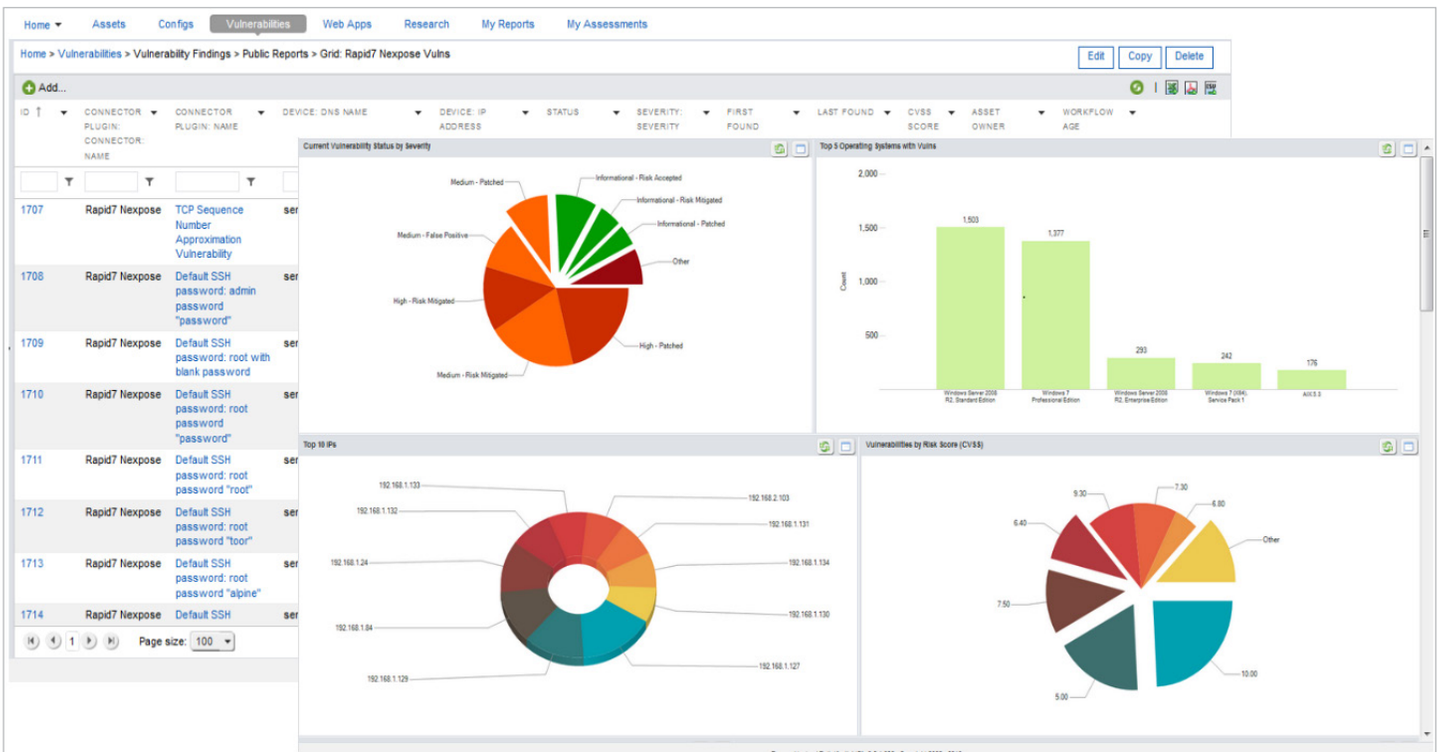


Figure1: LockPath Keylight Platform Dashboard

## About LockPath

LockPath speeds and improves organizations' business and risk decision making. Its purpose-built Keylight platform correlates data, policies, procedures, and assets from numerous sources to provide a comprehensive information security management system (ISMS) and IT governance, risk, and compliance (GRC) reporting across any organization. Forward-thinking product design is recognized by analysts and leading industry publications/awards as the next generation of IT GRC. LockPath is headquartered in Kansas City. For more information, please visit [www.lockpath.com](http://www.lockpath.com)

## About Rapid7

Rapid7 is a leading provider of security data and analytics solutions that enable organizations to implement an active, analytics-driven approach to cyber security. We combine our extensive experience in security data and analytics and deep insight into attacker behaviors and techniques to make sense of the wealth of data available to organizations about their IT environments and users. Our solutions empower organizations to prevent attacks by providing visibility into vulnerabilities and to rapidly detect compromises, respond to breaches, and correct the underlying causes of attacks. Rapid7 is trusted by more than 4,150 organizations across 90 countries, including 34% of the Fortune 1000. To learn more about Rapid7 or get involved in our threat research, visit [www.rapid7.com](http://www.rapid7.com)