

## Rapid7 Vulnerability Assessment: Compare InsightVM to Nexpose

	InsightVM	Nexpose
	A holistic approach to vulnerability management	An on-premises vulnerability scanner
Max # of IPS	Unlimited	Unlimited
# of users	Unlimited	Unlimited
# of scan engines included	Unlimited	Unlimited
Licensing model	Subscription	Subscription
<b>COLLECT</b>		
One scan for multiple compliance reports	•	•
Automatic vulnerability updates and Microsoft Patch Tuesday vulnerability updates	•	•
Scan scheduling and alerting	•	•
Basic web application scanning	•	•
Policy assessment (PCI, CIS, DISA, and more)	•	•
Advanced report and scan customization	•	•
RESTful API, OpenAPI, and third-party integrations	•	•
Dynamic discovery scanning (VMware, Mobile)	•	•
Distributed scanning	•	•
Adaptive Security with automated actions	•	•
Dynamic, live dashboards with 50+ cards	•	
Endpoint agents	•	
Live data querying	•	
Container image assessment	•	
AWS Support	•	•
Microsoft Azure Support	•	•
<b>PRIORITIZE</b>		
Exception management	•	•
Dynamic asset groups and tagging	•	•
Report templates and uploading	•	•
Real Risk score	•	•
Integrated vulnerability validation with Metasploit	•	•
Custom tags and system criticality tags	•	•
Access to public and proprietary threat feeds	•	

	InsightVM	Nexpose
<b>REMEDIATE</b>		
Executive and remediation reporting	•	•
User role customization	•	•
Remediation Projects	•	
Live assignment of remediation duties	•	
In-product tracking of remediation progress	•	
Automation-Assisted Patching	•	
Automated Containment	•	
Ticketing integrations (API)	•	•
Ticketing integrations (in-product)	•	
Goals & SLAs	•	
<b>DEPLOYMENT OPTIONS</b>		
Software installation	•	•
Virtual appliance	•	•
Physical appliance	•	•
Managed service	•	•
Private cloud	•	•
<b>SUPPORT</b>		
Online support	•	•
Phone support	•	•
Assigned account manager	•	•
One hour response for Severity 1 issues	•	•

## READY TO GET STARTED WITH RAPID7 VULNERABILITY ASSESSMENT?

Kick off your 30-day free trial of InsightVM at [www.rapid7.com/try/insightvm](http://www.rapid7.com/try/insightvm).