

Leverage the technologies you already have to see the complete understandable picture and enable 3 of the top tier SANS Top-20 Critical Security Controls in Your organization.

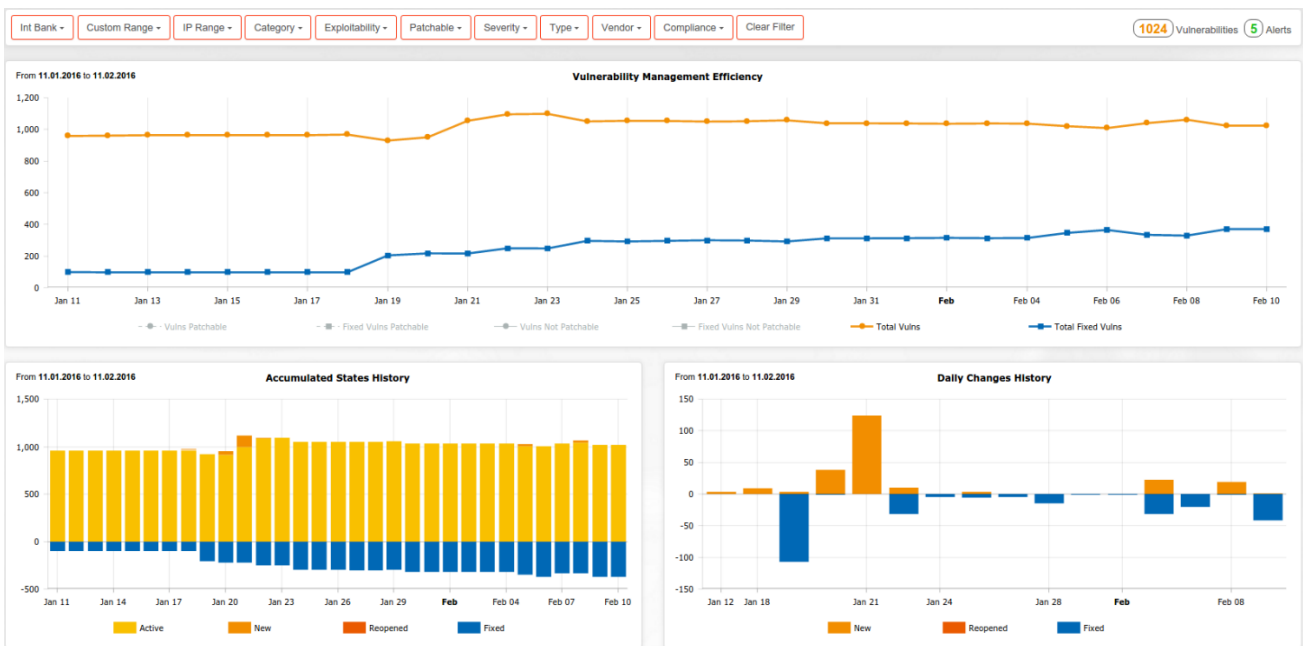
Snapshots can't explain Live Data

Let us face it: static dashboards, hundred-page long reports and endless spreadsheets are not actionable at all. There is no time for Executives to read them all through and making them understandable takes huge amount of manual work by seasoned cyber security experts. A major issue of Cyber security is the huge gap of interconnection and understanding between People, Procedures and Technologies. What if we told you that technologies to answer these questions are already implemented in your organization, yet they are not automated?

Explore and Understand Your Data

CyberView provides a simple interactive way of exploring and understanding the continuous data flow that accompanies Vulnerability, Patch and Change Management Processes. We directly address Data Exploration, Acquisition and Quality challenges through automated turnkey solution that captures and explains critical security information including: new Vulnerabilities, installed Patches, Unauthorized Services, IP, OS and Port changes. With CyberView decisions on unauthorized changes, vulnerability risks and remediation can be understood and acted upon by Business stakeholders and SOC managers to assure that Vulnerability, Patch and Change Management processes are working correctly in your organization.

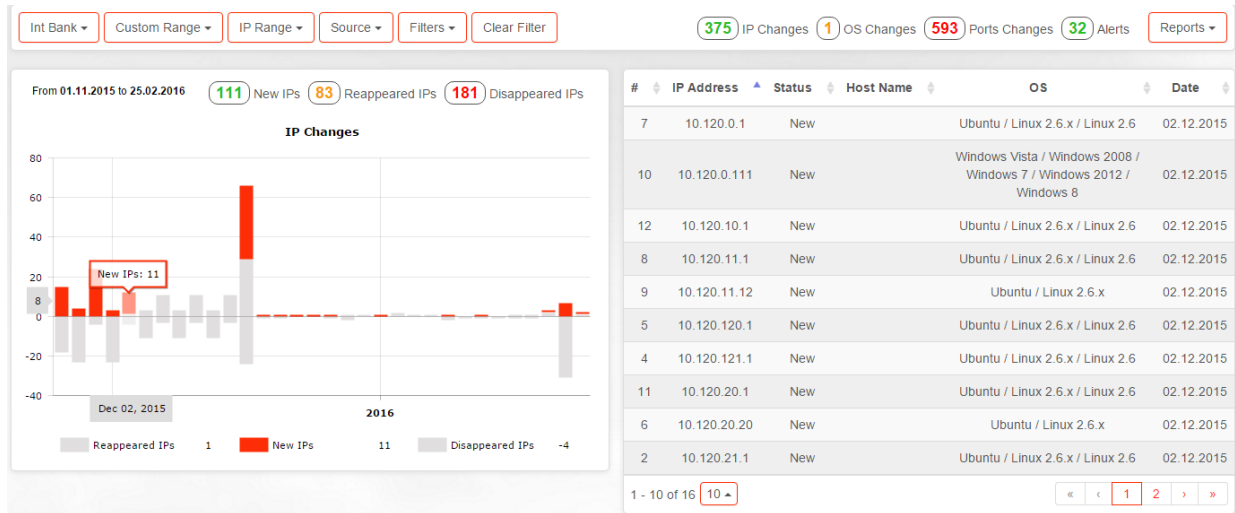
Explore the Data behind Vulnerability & Patch Management Process in Real Time



Market Feedback

"By combining the intelligence of the Qualys platform with ArcSight's real-time correlation capabilities, we're now able to continuously monitor and automatically detect any changes that require attention at and beyond our company's premises," said Maksym Iashchenko, head of the Information Technologies Infrastructure Security Unit ISS of JSC "UkrSibbank", BNP Paribas group. "Powered by this live intelligence, we now receive valuable and prioritized information for our security team in real time. Before Cyber Operations platform, it would have taken months of dedicated developer resources, Qualys experts and ArcSight seasoned professionals to get the same results." [Read full press release >](#)

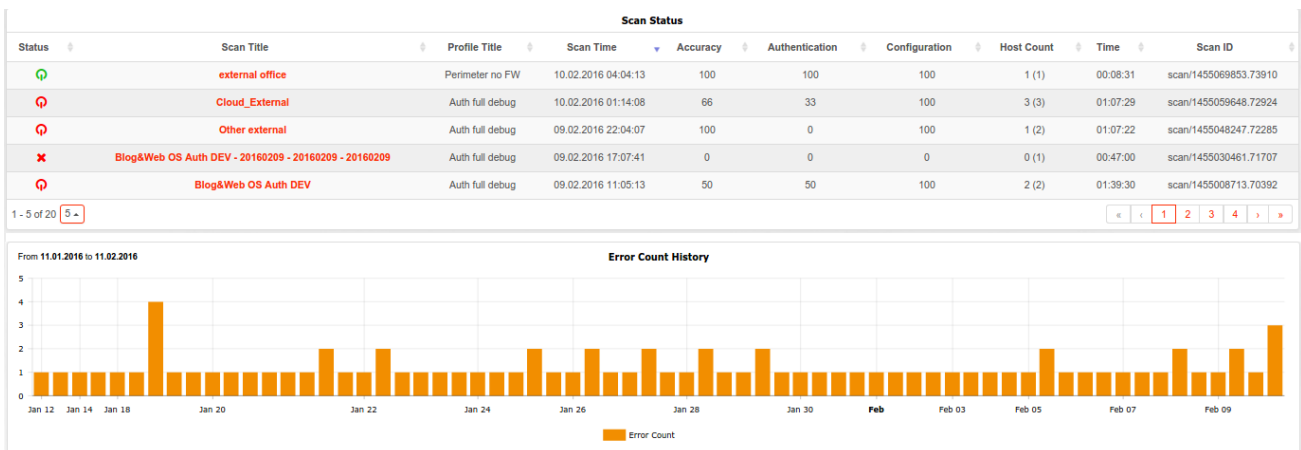
Spot any Asset Changes in Real Time



Key Benefits

- ✓ A common ground for Executives, SOC managers, IT and security experts
- ✓ Interactive Exploration and Full Visibility of for your Vulnerability, Patch and Change Management processes
- ✓ Data backed by market leading QualysGuard Vulnerability & Compliance Suite
- ✓ Turnkey CEF certified, LEEF & bi-directional integration for HPE ArcSight, IBM QRadar and Splunk.
- ✓ Automatic quality control of every vulnerability scanning operation
- ✓ Full long term Scan Data statistics
- ✓ Analytics for geo-distributed, multi-tenant, HA, DR & MSSP environments

Achieve top Precision and Data Quality on every Vulnerability Assessment



SOC Prime provides Cyber Operations platform that empowers Enterprise, MSSP and Public organizations to proactively defend against ever-changing cyber threats. Backed by the team of cyber security professionals with combined experience of 120y+ in the industry and practical knowledge of implementing more than 50 SIEM & VM projects. SOC Prime is HPE Technical Alliance, IBM Security, Splunk and QualysGuard API Developer partner.