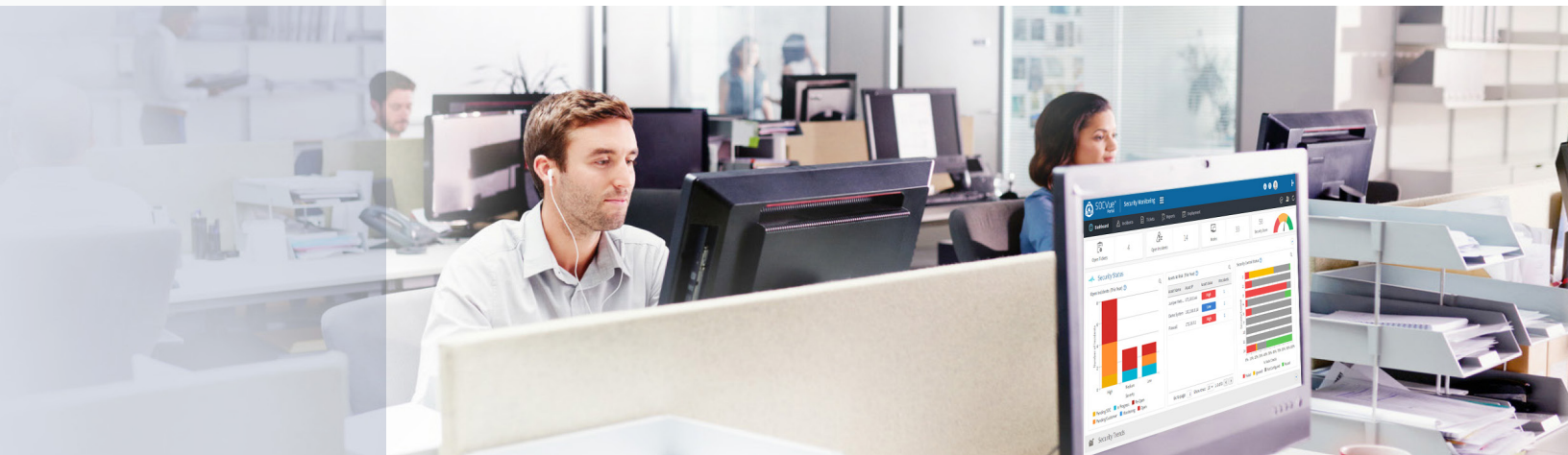


DATASHEET

SOCVue[®] Vulnerability Management

SOCVue Vulnerability Management provides vulnerability assessment, analysis, and remediation guidance at a fraction of the cost of alternate solutions.



For more information or to request a demo, visit www.cygilant.com

SOCVue Vulnerability Management is a subscription service that combines people, process, and technology to deliver an effective vulnerability management program, including:

- **Managed Qualys[®] Cloud Software as a Service (SaaS)**
- **Unlimited Scanning of Internal and External-facing IT Assets**
- **Vulnerability Notification and Remediation Guidance**
- **Risk Analysis Based on Threat Level and Business Priority**
- **Compliance Reporting (PCI Approved Scanning Vendor)**



For more information or to request a demo, visit www.binat.net.il

Key Benefits



GAIN SECURITY INSIGHT

Gain insight into security vulnerabilities and business risk



PRIORITIZE EFFORTS

Focus remediation efforts on the highest impact vulnerabilities first



INCREASE EFFICIENCY

Save time and money by leveraging the Cygilant SOC team

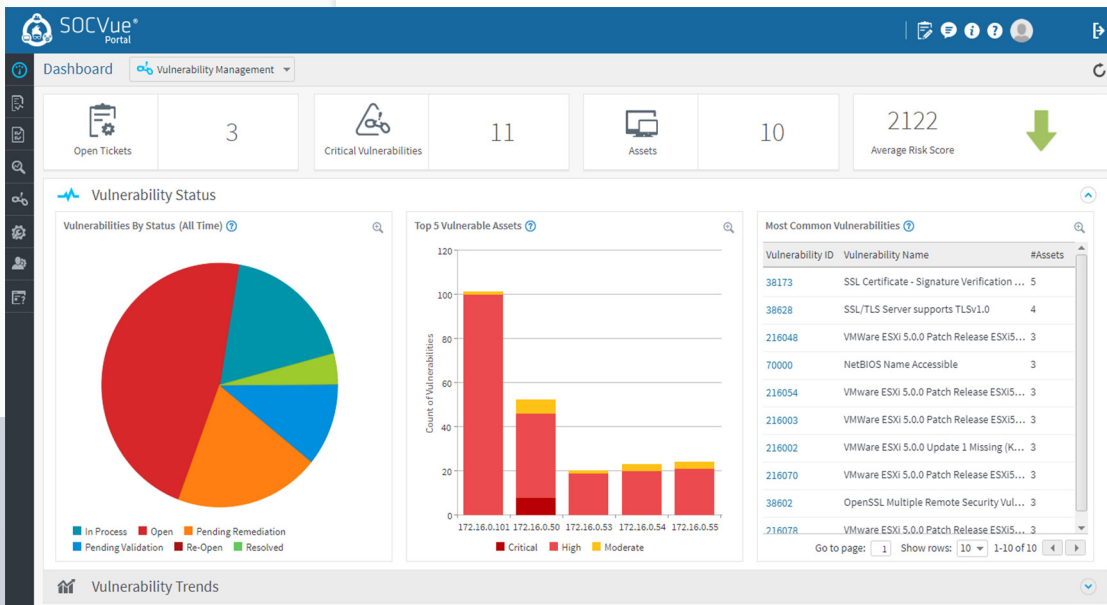


ACHIEVE COMPLIANCE

Meet compliance mandates such as PCI DSS, HIPAA, FFIEC, COBIT, and GLBA

SOCVue Portal

SOCVue Vulnerability Management includes access to the SOCVue Portal, the web-based command center for your information security program. Working with the Cygilant Security Operations Center (SOC), you'll determine the business value of each IT asset and decide how frequently to scan for vulnerabilities. When vulnerabilities are detected, the SOCVue Portal will provide you with details about their severity and impact, along with guidance for addressing the issues.



The Vulnerability Management task management console, dashboard, and vulnerability reports can be accessed through the SOCVue Portal anywhere you have an Internet connection.

SOCVue Vulnerability Management Delivers:

- **Unlimited scanning of IT systems for vulnerabilities**
- **Vulnerability reports that provide detailed guidance**
- **Risk-based prioritization of remediation tasks**
- **Verification of successful remediation**
- **Help meeting compliance requirements**
- **Regular consultation with Cygilant Security Analysts**



Why Cygilant?

SOCVue Vulnerability Management provides Qualys Vulnerability Management and PCI scanning along with an extended security team to effectively analyze vulnerabilities and track the remediation process. The service can save an IT team hundreds of hours every year, while providing the vulnerability management necessary to meet compliance mandates and reduce information security risk.

For more information or to request a demo, visit www.binat.net.il

Cygilant SOC Analysts are available around the clock to assist with vulnerability assessment. The SOC team analyzes your vulnerability data and helps track remediation tasks for high priority issues.

The screenshot shows the SOCVue Portal interface. At the top, there's a navigation bar with 'SOCVue Portal' and 'My SOC'. Below that, a 'My Tickets' section contains a table of tickets. The table has columns for Customer Name, Subject, Priority, ID, Created Date, Assigned To, Status, Category, and Last Updated On. The tickets listed include various DNS server issues, Windows patches, and Microsoft hotfixes, with statuses ranging from Open to Pending.

On the right side of the screenshot, there's a 'Ticket Summary' panel for the selected ticket [EIQ16-V36]. It displays the Subject, Vulnerability Name (DNS Server Processes Unauthoritative Recursive Queries), Vulnerability Status (Open), Vulnerability Severity (Moderate), and Vulnerability ID (EIQ16-V36). Below the summary is a 'Recently Viewed' section listing several other tickets with their IDs and dates.

Use the SOCVue Portal to understand vulnerabilities in your IT environment, their status and priority, as well as other operational details.

About Internet Binat

Internet Binat provides communication and information security services to the business sector. Our services include internet access, information security, communication infrastructure administration, WAN networks and server hosting in Israel and abroad.

For more information or to request a demo, visit: <https://www.binat.net.il>