Vulnerability Management ☐ Date Filter □ CVE Severity Mitigation Performance Mitigation Performance Overall Mitigation Performance **Total CVE Events** Average Mitigation Time 89.27 89.71 87.66 84.32 Goal Days Cvss 14% 24.3 Critical metric 00 30% High 20.79 75% vulnerability 20 20 20 20 10.17 Low 4,593 DetectedActive MitigatedVulner 86.46% Medium 22.14 TOTAL 19.27 **Grand totals** 10 86% High Medium Critical severity **Active Vulnerabilities** Mitigation Counts by Severity Mitigation Performance by Severity 89.71 89.27 87.66 84.32 158 80 Critical 14.1% metric 60 1,909 High vulnerability_ 00 00 00 00 00 00 Cvss 622 Medium 767 Low TOTAL 57.1% 25.7% Critical 1,137 Medium 10 500 1,000 1,500 2,000 Medium High Critical Low Count severity Top 10 Vulnerable Assets Number of Vulnerabilities by CVSS_Score Active Vulnerabilities with no patch 347 ● Medium ● High ● Critical 155 140 120 99 100 77 80 156 40 150 20 86 19 Critical High Medium Low asset Severity **Active Vulnerabilites** Active Vulnerabilities per severity Active Vulns by Product/OS Top Assets by Active CVE High Low Medium Critical Medium High Critical Low ip-172-27-78-98 38 12 114 3 143 Vim Critical 19 56 admins-iMac-Pro 40 36 Mac OS X DESKTOP-TVHA1TM 22 7 51 4 .NET Framework Sensitivity Level Name High 355 5 Chens-MacBook-Air 3 2 1 Product Name VM Virtualbox 88 Low Powershell Medium 160 Cron Sudo 3 200 400 Count 150 Top Active Vulnerabilities by Product Active Vulns by Serverity and Group Sensitivity Level Name **Product Name** Cumulative count CVE-2021-32052 18 Medium Python Rows 1-1 of 385 〈 > **Vulnerabilites with Patches** Asset Patches by Severity **CVE Events and Trends Detailed Vulnerability Events** Vuln Events per month CVE Events by Severity CVE Event Type by Day of week Vuln Events per Group Mitigated Vulns by Product/OS **Vulnerability Burndown** Vulnerability Burndown - Incidents Vulnerability Burndown - Mitigation Performance View