



# 40,401

# 3,331

23,427

## ACTIONABLE REPORTS PROCESSED

| Risk Level      | Percentage |
|-----------------|------------|
| CRITICAL / HIGH | 9%         |
| MEDIUM          | 11%        |
| LOW             | 21%        |
| UNACTIONABLE    | 59%        |

**ACTIONABLE** (includes Critical/High, Medium, and Low risk levels)

A line chart with a dark teal background and white data points and lines. The y-axis is labeled from 400 to 1000 in increments of 200. The x-axis shows months from OCT 2021 to APR 2022. The data points are connected by a white line, and each point is labeled with its value in white text.

| Month    | New COVID-19 Cases |
|----------|--------------------|
| OCT 2021 | 653                |
| NOV 2021 | 606                |
| DEC 2021 | 443                |
| JAN 2022 | 708                |
| FEB 2022 | 981                |
| MAR 2022 | 859                |
| APR 2022 | 446                |

## CWE-200 INFORMATION DISCLOSURE 172

CWE-657 VIOLATION OF SECURE DESIGN PRINCIPLES ●●●●● 48

CWE-79 CROSS-SITE SCRIPTING (XSS) ●●●●● 33

CWE-284 IMPROPER ACCESS CONTROL - GENERIC ●● 18

In April 2022, the DoD VDP received multiple critical reported findings affecting VMware Workspace ONE Access and Identity Manager (CVE-2022-22954). Improper input validation allowing a remote attacker to perform a server-side template injection through an HTTP request caused this vulnerability. VMware released a fix and workaround on April 6, which included fixes for seven other various flaws. System administrators should refer to VMware Security Advisories to determine affected applications and apply the appropriate VMware update. More information can be found at the following: <https://iavm.csd.disa.mil/iavm-notice-html/144011> & <https://www.vmware.com/security/advisories/VMSA-2002-0011.html>.

The DoD VDP Researcher of the Month for April 2022 is **adgn** with HackerOne. They submitted a critical severity report that allowed the unauthenticated alteration of the config file of a DoD network device with Cisco Smart Install Protocol! VDP Hackers for the win!