

**WEEKLY
CYBER
THREAT
LEVEL
INDICATOR**

**SEVERE
RISK**



Indicators:

- Red - Severe
- Orange - High
- Yellow - Elevated
- Blue - Guarded
- Green - Low



CYBER THREAT LANDSCAPE

WHAT'S TRENDING?

Microsoft Defender Can Now Protect Servers Against ProxyLogon Attacks

Microsoft announced this week that Defender Antivirus and System Center Endpoint Protection now provide automatic protection against attacks exploiting the recently disclosed ProxyLogon vulnerabilities in Microsoft Exchange.

Consumers Aware of Security Concerns, But Not Doing Much to Change Password Habits

The recent remote work trend caused by the pandemic has increased password security risks of both companies and individuals. Despite this fact, Americans continue to put personal life and businesses at risk by using the same passwords for both home and work, according to a survey conducted by PeopleFish. The survey asked respondents about password habits in both their personal and work life.

3 in 4 Companies Have Experienced Account Takeover Attacks in the Last Year

The COVID-19 pandemic has accelerated cloud migration and digital transformation amongst 88% of companies and that 71% of Microsoft Office 365 deployments have suffered an account takeover of a legitimate user's account, not once, but on average seven times in the last year, Vectra reveals.



CRITICAL VULNERABILITIES

CVE

Mysterious Bug is Deleting Microsoft Teams, SharePoint Files

Microsoft SharePoint and Microsoft Teams users report files are missing or moved to the Recycle Bin after the recent Azure Active Directory outage this week.

Cisco Plugs Security Hole in Business Routers

The vulnerability (CVE-2021-1287) stems from an issue in the routers' web-based management interface. It ranks 7.2 out of 10 on the CVSS scale, making it high severity.

Johnson Controls Exacq Technologies exacqVision

CVSS v3 5.3
Vulnerability: Information Exposure
Successful exploitation of this vulnerability could allow an unauthenticated attacker to view system-level information about the exacqVision Web Service and the operating system

Hitachi ABB Power Grids eSOMS

CVSS v3 7.5
Vulnerability: Exposure of Sensitive Information to an Unauthorized Actor
Successful exploitation of this vulnerability could allow an attacker to gain access to unauthorized information.



CYBER SECURITY NEWS

WHAT'S NEW FROM VENDORS?

Dropbox to Make Password Manager Feature Free for All Users

File hosting service Dropbox has announced that it will be making its password manager feature, Dropbox Passwords, available to all users free-of-charge.

Aqua Security Cloud Native Security Platform Protects High-Density Workloads on Arm-Based Infrastructure

Aqua Security announced that its cloud native security platform now protects containers and Virtual Machine (VM) workloads at runtime on Arm-powered devices. This enables Aqua customers to take advantage of the high density and cost-effectiveness provided by Arm-powered hosts and devices across cloud infrastructure, edge and IoT platforms, including the new AWS Graviton2 instances from Amazon Web Services (AWS).

Versa Launches Integrated SASE Solution for Lean IT Organizations

Versa Networks announced that it has made several Versa SASE services available on Versa Titan, the solution designed for Lean IT organizations. As the industry's only complete Lean IT SASE solution, Versa Titan tightly integrate full-featured SD-WAN, networking, and application and network analytics with full-stack security capabilities for Lean IT organizations.



SOMETHING TO THINK ABOUT

WHAT'S NEXT?

Why Cybersecurity Is One of the Things Your Business Cannot Afford to Take Lightly

Firstly, the attraction of new customers in the current crisis and secondly the increased need for an effective cybersecurity strategy to combat the rise in cybercrime since the pandemic began.

SolarWinds Attackers Stole Mimecast Source Code

Mimecast has recently confirmed that the firm's source code repositories were also stolen during the SolarWinds attack.

Cloud Computing Could Prevent The Emission of 1 Billion Metric Tons of CO2

Continued adoption of cloud computing could prevent the emission of more than 1 billion metric tons of carbon dioxide (CO2) from 2021 through 2024, a forecast from IDC shows.

3 Tips For Mitigating Cloud-Related Cybersecurity Risks

Along with cloud computing, advances in microprocessor technology are altering our concept of computing. Kulik cited a prediction from a 2009 MIT Technology Review article that when security migrated to the cloud, cyberattacks would follow.