

Webinars/Events

1/26/2022 - 1/27/2022	The Rise of Privacy Tech's Data Privacy Week 2022
1/26/2022 12:00 pm EST	RapidFire Tools - Vulnerability Scanning For The Rest Of Us
1/27/2022 12:00 pm MST	HYPR - The New Multi-factor Authentication is Passwordless
1/27/2022 12:00 pm EST	Tessian - Master Defense in Depth: Supercharging the Security of Your Microsoft Email Environment
1/27/2022 1:00 pm EST	Acronis - MSPs: What you need to know about cyber insurance in 2022
1/27/2022 to 2/5/2022	SANS Institute - Cyber Threat Intelligence Summit & Training 2022 - Live Online

Latest Tech News

How Anonybit plans to crack honeypots storing identity data	This is not a purely SaaS or on-premises security solution. Anonybit dices up sensitive identity data, including biometrics, private keys, and other digital assets, into anonymized bits that are distributed throughout a peer-to-peer network of nodes.
FBI warning: This new ransomware makes demands of up to \$500,000	"Diavol encrypts files solely using an RSA encryption key, and its code is capable of prioritizing file types to encrypt based on a pre-configured list of extensions defined by the attacker," the FBI said.
Ransomware and phishing: Google Drive will now warn you about suspicious files	The alerts are displayed in a yellow banner at the top of the page after a user has clicked on a link, but before the file is downloaded. The warning states that the file looks suspicious and "might be used to steal your personal information".
Pervasive Apple Safari Bug Exposes Web-Browsing Data, Google IDs	"The researchers found that the current version of WebKit, the browser engine that powers Safari...can be tricked into skipping the same-origin check. To put it simply, the names of all IndexedDB databases are available to any site that you are visiting in the same session."
Virtru raises \$60M to bring zero trust security to data sharing	One of the biggest focus areas for the cybersecurity industry right now, zero trust network access (ZTNA) has the potential to deliver previously unheard-of control over access to applications and data. However, Virtru is the first platform to provide a comparable level of control over the data layer itself, Ackerly said.
In a new Canadian startup record, 1Password raises \$620M on \$6.8B valuation	The company's software allows users to create passwords and auto-fill logins for sites and applications, negating the need to remember passwords for each site. It does so while offering a secure vault with AES 256-bit encryption to secure user information.
Alcor announces the launch of new AccessFlow release, an IAM solution that provides automated, centralized, and compliant Access Management	"The updated version of AccessFlow takes access governance to a new level by providing efficient third-party integrations, ServiceNow® GRC collaboration, and SOC1 Compliance with effective internal controls for data protection."
Blumira's New Cloud Connectors Speeds Up Cloud Security Deployments From Months to Minutes	To solve this problem and continue on its mission to make security accessible for all, Blumira developed Cloud Connectors to significantly reduce the complexity and time to security for small and medium-sized organizations. .

Analysis, Reports, Trends

Forbes - Cybersecurity in 2022 – A Fresh Look at Some Very Alarming Stats	"among the findings of a new study of pentesting projects from Positive Technologies, conducted among financial organizations, fuel and energy organizations, government bodies, industrial businesses, IT companies and other sectors. In 93 percent of cases, an external attacker can breach an organization's network perimeter and gain access to local network resources."
eWeek - An Overlooked Cybersecurity Threat: 5G	Establishing the types of data being handled and where that data resides, whether within on-premise devices, cloud providers, or remote employee laptops provides a key baseline to data risk awareness.
Dark Reading - IT Leaders Consider Security Tech a Part of Business Transformation	While the respondents list the usual suspects – big data/analytics, AI/machine learning, and cloud infrastructure – in the top 3, 19% say identity and access management has the most potential to significantly impact business operations.
VentureBeat - The Log4Shell vulnerability: A postmortem	Log4j2 is ubiquitous among applications and the libraries on which they depend, meaning that many applications were utilizing Log4j2 without realizing it. Even applications not written in Java often are hosted in web containers, meaning that a project can have no apparent dependency on Log4j2 and still be exposed.
Virtualization & Cloud Review - Networking/Security Convergence with SASE Marked in New Report	"Global organizations recognize [SASE] is the future, but not all are sure how to get there. Implementation timelines, the decision maker's role and the approach to SASE vary by company size and region, but all organizations share the top two concerns: complexity of management and high implementation costs,"
cointelegraph - Scaling and the Metaverse: The beginning of Web3	The support behind the decentralized value advocated by Web3 is a decentralized technology stack, the development of which is accompanied by scalability and security issues that are becoming crucial to solve.

Blogs

Check out our curated blogs. We separate by category. Privacy and Security is one of our popular sections.

<https://docs.teckedin.info/docs/curated-blogs-privacy-and-security>



High Expectations from Marketing Technologies as we hit 2022

Jan 6, 2022 Digital Informatio...
As we've arrived into 2022, there are expectations and predictions being made about the marketing technologies.



IT Leaders Consider Security Tech a Part of Business Transformation

Jan 22, 2022 darkreading.com/
Security makes the top 10 list of technologies changing how organizations operate, an indicator of how information security is increasingly viewed as



5G and the FAA: What the Heck Is Going On?

Jan 22, 2022 internetnews.com/
If planes are vulnerable to radio waves, the FAA needs to take action NOW. Hint: they're probably not.