SECURING THE DNS AND DHCP INFRASTRUCTURE WITH CYBERARK AND TCPWave



Princeton, Oct 10, 2018 (<u>Issuewire.com</u>) - TCPWave and CyberArk announce the integration of the award-winning TCPWave DNS, DHCP, and IP Address Management (DDI) software integrated with the award-winning CyberArk vault product ensuring their joint customer's un-compromised root and admin logins.

Many organizations rely upon a static password for a privileged functional account which is insecure, however, the CyberArk + TCPWave integration mitigates this security concern using the CyberArk Privileged Access Security Solution.

Enterprise organizations rely on TCPWave's modern DDI solution to make their network infrastructure agile and scalable across traditional datacenters and hybrid clouds. Enterprises mandate numerous security and governance tools to protect their environments; the industry-leading CyberArk Privileged Access Security Solution often provides the required access control facilities. Securing the SSH keys for privileged access and building 'security up front' for network automation to function seamlessly is a common challenge in various Infrastructure and Operations organizations.

Leveraging Enrichment and Automation

The CyberArk Privileged Access Security Solution is an enterprise-class, unified solution that manages and secures all privileged access. It secures privileged credentials (e.g. passwords and SSH keys), controls access to these accounts, and isolates and records all privileged session activity for auditing and forensic analysis. Built on a single platform, the solution centralizes all privileged access and provides a single data source into the TCPWave solution.

The Domain Name System (DNS) is mission-critical infrastructure that all enterprises use and cannot function without. When mission-critical DNS services malfunction, it can result in a catastrophic network and system failure. The TCPWave IPAM secures the critical core network services in the enterprises by leveraging the modern tools designed by the SecOps experts for product development. It assists in automating the enterprise's NetOps tasks using a rich set of APIs that are made openly available to the DevOps community. It provides powerful management interfaces and can manage millions of IP

addresses and the hostname mappings. It also provides high-performance reporting, data management, advanced analytics, and process optimization via automation.

Review the Full Solution Brief

Media Contact

TCPWave

swiggins@tcpwave.com

Source: TCPWave Inc.

See on IssueWire: https://www.issuewire.com/securing-the-dns-and-dhcp-infrastructure-with-cyberark-and-tcpwave-1613975377978714