🐮 radware

Companies Worldwide Overcome the Business Impacts of COVID-19 With Radware Solutions



As the COVID-19 pandemic spreads and the number of employees working remotely increases, organizations are implementing unique solutions to maintain business continuity to ensure secure, remote access to services and applications. Here are what eight organizations across multiple industries are doing to address these issues with the support of Radware.

FINANCIAL SERVICES

One of the top 10 largest financial services companies needed to expand data center transit capacity and ensure that networks and applications remain secure as the number of remote workers rapidly expanded. The company elected to increase capacity of its Radware **DefensePro** devices to match the spike in legitimate traffic.

An EMEA credit card processor responded to the sudden shift to remote work by improving its network's ability to handle increased capacity. The solution was Radware **LinkProof NG**, which uses wide area network (WAN) optimization to increase the performance and efficiency across multiple networks.

TELECOMMUNICATIONS

A telecommunications giant needed to secure its data centers and ensure increased protection capacity to accommodate a sharp growth in remote traffic. The company turned to Radware to increase capacity of its on-premise distributed denial-of-service (DDoS) mitigation appliance, **DefensePro**.

HEALTHCARE

A healthcare technology vendor needed to ensure the security of its triage and monitoring system and new applications with high exposure rates to external traffic. The vendor implemented Radware's **Cloud WAF Service** to keep secure.

GOVERNMENT AND PUBLIC SECTOR

This EMEA government agency needed to adapt its systems to work from home and ensure its infrastructure could support the increase in remote access traffic. The agency worked with Radware to quickly upgrade its **Alteon** application delivery controllers (ADCs) with increased capacity and analytics to provide increased network control and visibility.

A leading EMEA IT provider for the public sector experienced an increase in internet traffic due to remote workers. It worked with Radware to increase its **DefensePro** capacity to ensure its existing infrastructure could safeguard this legitimate traffic surge.

MULTIMEDIA

After 17,000 employees of this multimedia organization began working remotely, the company expedited an increase in its network bandwidth to accommodate the growth in external traffic. Radware deployed additional **Alteon** ADCs to support these infrastructure changes and ensure application service-level agreements (SLAs).

TRAVEL AND ENTERTAINMENT

An Asia-Pacific-based travel and entertainment website needed to identify and restrict unauthorized permissions within its public cloud environment following a spike in remote employees. It implemented Radware's **Cloud Workload Protection Service** to monitor employee access and check for anomalies to proactively prevent intrusion.



This document is provided for information purposes only. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law. Radware specifically disclaims any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. The technologies, functionalities, services, or processes described herein are subject to change without notice.

© 2020 Radware Ltd. All rights reserved. Any Radware products and solutions mentioned in this document are protected by trademarks, patents and pending patent applications of Radware in the U.S. and other countries. For more details, please see: https://www.radware.com/LegalNotice/. All other trademarks and names are the property of their respective owners.