Question Scott Roth · Feb 4, 2021

What is the best practice when sending data via HTTPS outside a Hospital Network

We are getting more and more request wondering if we could send/receive data via HTTPS to the outside world from within our Hospital Network. As you can imagine our Ensemble/Cache productions are not exposed to the DMZ or has access outside of the network. We only communicate with external vendors through a VPN, so communicating not using a VPN is rather new to us.

Currently there is a project to get rid of using Proxy, and instead of through a Load Balancer that can use rules to filter out traffic, which adds another layer of complexity.

So does anyone out there have a Best Practice, or can share how they setup their Architecture to allow their Ensemble/Cache still be secure but able to also connect to the outside world via HTTPS?

Thanks

Scott

<u>#Business Operation</u> <u>#Business Service</u> <u>#SSL</u> <u>#System Administration</u> <u>#Ensemble</u> Product version: Caché 2018.1 \$ZV: Cache for UNIX (IBM AIX for System Power System-64) 2018.1.3 (Build 414U)

Source

URL:<u>https://community.intersystems.com/post/what-best-practice-when-sending-data-https-outside-hospital-network</u>