Chrome security updates

A new version of Googles' Chrome had been released (87.0.4280.6X). The new update includes 33 security updates, 10 of the updates are classified as High risk due to their related CVE's.

One of the fixes covers a NAT Slipstream vulnerability which if exploited by a malicious actor could allow them to communicate with any TCP/UDP port on the host, even if its connected to a LAN Separated from WAN by a device performing NAT. Also, Google decided to begin deprecating the usage of the FTP protocol within chrome. This move started last year, and with the latest update to Chrome Google decided to change the default settings of the FTP protocol, to be unavailable - Although the change can be reverted manually by the user in Chromes settings.

Read more about the latest security update to chrome which cover Desktop (Windows, Mac and Linux), Android and iOS devices.