Apple Serv by OmniCom



One of the biggest issues schools with iPads face, is the sheer volume of updates that Apps require. Constant updates can saturate older Wi-Fi and Broadband networks—just one of the reasons we're offering Apple Serv.







This virtual server (Apple Mac OS X) gets loaded onto your existing Curriculum Server, or any basic specification PC, and receives all requests for App updates.

This server then downloads new updates or issues existing ones onto the iPad requesting it.

Ultimately, this means in a schools with 30 iPads, only one App download will ever go on the Internet. The remaining 29 will be issued from the Apple Server over the schools own network.

This has the effect of massively reducing broadband traffic whilst optimising internal Wi-Fi traffic.















@OmniComNE



