

Speed™ Web and Application

S E R V E R S O F T W A R E

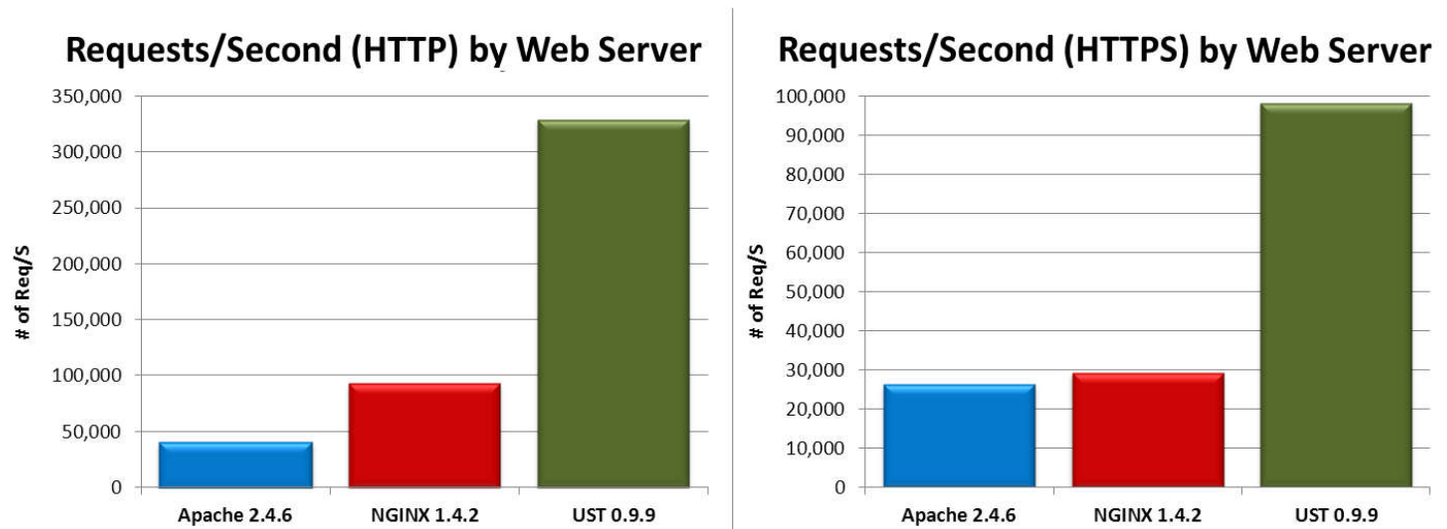
Mr. L. Perrin is a software developer and entrepreneur specializing in parallel and high-performance computing technology. He is now offering his breakthrough and patented solutions to boost the processing capacity of your existing Web infrastructure by a factor of approximately 4x to 8x, and efficiency by 3x to 4x.

Speed™ Web and Application Server

Mr. L. Perrin has developed the Speed™ web and application server. Speed™ offers greater opportunities to increase revenues and lower costs than competing products. Speed™ achieves greater transaction volumes with existing infrastructure, delivers substantial cost savings, and increases capacity without costly infrastructure upgrades and expansion of facilities, infrastructure, materials, and personnel.

As the need to improve energy efficiency rises, your hardware and software strategies should go hand-in-hand. A simple upgrade from Apache or NGINX to the Speed™ web and application server dramatically improves the capacity, performance, stability and efficiency of your web based infrastructure and services.

As an example of the competitive advantages delivered by the Speed™ web server, it delivers secure (HTTPS) content faster than NGINX is able to deliver non-secure (HTTP) traffic.



Speed™ is fast - providing factors of 4x – 8x greater throughput than NGINX and Apache, respectively.

These advantages help businesses to grow with new market opportunities, and allow data center operators exceptional cost savings opportunities.

Speed™ is fully compliant with industry standards including IETF HTTP, SSL / TLS, and Fast CGI, ITU X509, and W3C XML. Mr. L. Perrin is offering the Speed™ web server for release on Linux x86 and x64 platforms and will be offering versions for Windows, and BSD operating systems and ARM based hardware soon.

Editions are available for enterprise, cloud, data center, mobile, embeddable, and Internet of Things platforms.

Data Center, Cloud, XaaS, Virtual, and Internet of Things based web application and service providers will best leverage their IT investments by incorporating the Speed™ web server into their technology stack.

Speed™ is available for end-users and for licensing within third party hardware and software products.

Contact us today to find out how you can unlock the performance of your web applications