



NxWeb

Highlights

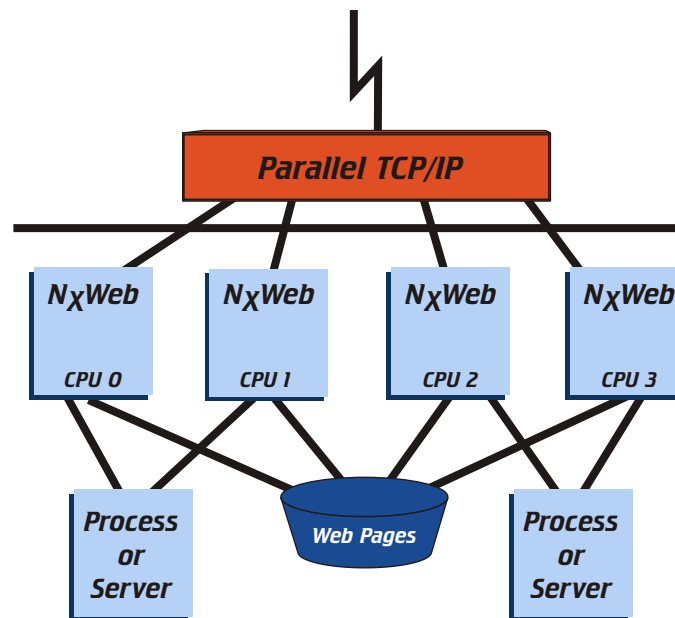
- Secure
- Modular
- Efficient
- Flexible
- Extensible
- Multi-threaded
- Fast

In today's global economy, the internet is growing rapidly as a means to increase the efficiency of business operations within and between enterprises. And the internet is about transactions. Introducing NxWeb, a Web Server designed with performance, scalability and reliability in mind.

NxWeb is a state of the art Web Server that supports HTTP 1.0 and HTTP 1.1 protocol standards. NxWeb is the ideal infrastructure to build mission critical, distributed Web applications, integrate enterprise applications (EAI), connect trading partners, or put a GUI front-end on legacy applications.

NxWeb is built on a multi-threaded, massively parallel framework that can span multiple CPUs, machines, and data centers. NxWeb is architected to scale to support large transaction volumes. Enterprise professionals understand that high transaction volume systems must be reliable, scalable, and fast.

NxWeb integrates your internal applications and your external trading partners.



NxWeb is secure. Only objects which are specifically configured may be accessed via the web. You control what is accessible

Protocols

TCP/IP

HTTP

HTTP Tunneling

XML*

SOAP*

XML-RPC*

NSK IPC

NSK Pathsend

System Management

Exception logging

Command input

Security

***Real-time auditing of
transactions***

IP based ACL

***Explicitly specified
object access***

Supports

***Multiple host domains on a
single port***

***Multiple IP controllers for a
single host domain***

Multiple ports

Operating Systems

HP NonStop Guardian System

Unix/Linux

Windows