

# IBM System x

With IBM System x servers, IBM provides high-end x86 based architecture servers for the Windows and Linux based operating systems. IBM System x servers are both deliverable with the Intel Xeon and AMD CPU's.

IBM System x servers built on IBM X-architecture technology deliver adaptive performance, simple modularity, efficient power and cooling and proactive management capabilities, making them ideal platforms for virtualization and many other business projects.

- Microsoft Windows

IBM and Microsoft have been working together since the birth of the Intel processor-based personal computer. That partnership is still going strong today, helping to deliver more customer value through joint development initiatives, to establish industry standards and to provide leadership solutions.

-  
Linux

One of the most critical decision points in business computing today is total cost of ownership. Many organizations discover that the systems they count on to run their business cost a lot more to run than anticipated. AIX 5L can help lower the total cost of ownership by providing enhanced systems and network management capabilities that help put you in control of your computing environment. IBM is a long-time leader in UNIX systems management. AIX offered the first UNIX point-and-click management tool, transforming a complex process into a series of simple tasks. And AIX is now delivering the first complete Web-based System Manager. Whether you're in a remote office at 8 am or

home at 8 pm, this permits you to perform most AIX system management tasks over the Web from any Java 1.1-enabled browser. In addition, the Web-based System Manager can automatically guide you through complex management tasks and can help reduce training and staffing costs.