

IBM SERVER MODELS, BASE SPECIFICATIONS AND SUITABILITY.

System x3200 M2

[→ Product details](#)



The IBM System x3200 M2 is an affordable, single-socket tower server that offers more performance, configuration flexibility and availability features than many other servers in its class

Ideal applications include: retail, distributed applications, e-mail and collaboration, network infrastructure and file and print

Users – 5-20

Processor	Intel® Xeon® (quad-core or dual-core)
Maximum processors	1
Maximum memory	Up to 8 GB
Maximum hard drives	8

System x3400

[→ Product details](#)

[→ Browse and buy](#)



The x3400 provides the ultimate balance of flexibility, performance and configuration capabilities, priced right for small to mid-sized businesses (SMBs) and branch offices.

Ideal applications include: Messaging and collaboration, distributed Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Web serving and remote office.

Users – 20-50

Processor	Dual-Core or Quad-Core Intel® Xeon®
Maximum processors	2
Maximum memory	Up to 32GB
Maximum hard drives	8 (with optional 4-pack kit)

System x3500

[→ Product details](#)

[→ Browse and buy](#)



The IBM System x3500 provides the ultimate balance of high performance, high availability and vast internal storage in a stable-life, distributed platform.

Ideal applications include: Virtualisation, messaging and collaboration, distributed Enterprise Resource Planning (ERP)/Customer Relationship Management (CRM), Web serving and remote office.

Users – 50-150

Processor	Dual-Core Intel or Quad-Core ® Xeon®
Maximum processors	2
Maximum memory	Up to 48GB
Maximum hard drives	8 standard