

Servers - Unified Computing

Cisco Intersight: Ease of Management

[Watch video](#)

- [Benefits](#)
- [Products](#)
- [Software](#)
- [Solutions](#)
- [Services](#)
- [Support](#)
- [For Partners](#)

[Let Us Help](#)

With Cisco Unified Computing you can...



Simplify open cloud deployment

Cisco, Intel, and Red Hat deliver a proven solution that reduces risk. (PDF - 820 KB)



Tackle graphics-intensive apps

Watch as IDC describes the challenges of desktop virtualization and how to solve them.



Simplify your server infrastructure

Cisco UCS helps change the way IT organizations do business. It combines industry-standard, x86-architecture servers with networking and storage access into a single unified system. UCS brings increased productivity, reduced total cost of ownership, and scalability into your data center.

Deploy applications faster

Stay competitive with infrastructure on demand. UCS simplifies your server infrastructure. (PDF - 985 KB)



63K+
Cisco UCS customers



150+
world record performance benchmarks



85%
of Fortune 500 companies have invested in Cisco UCS

Servers and infrastructure

Our technology is built to meet today's demands while accommodating future innovation.



UCS B-Series Blade Servers

Improve server performance with a flexible, scalable architecture and lower TCO.

- UCS B200 M5 Blade Server
- UCS B480 M5 Blade Server
- UCS B200 M4 Blade Server
- UCS B260 M4 Blade Server
- UCS B420 M4 Blade Server
- UCS B460 M4 Blade Server
- UCS Mini
- UCS 5100 Series Blade Server Chassis



UCS C-Series Rack Servers

Address workload challenges through processing, memory, I/O, and storage capacity.

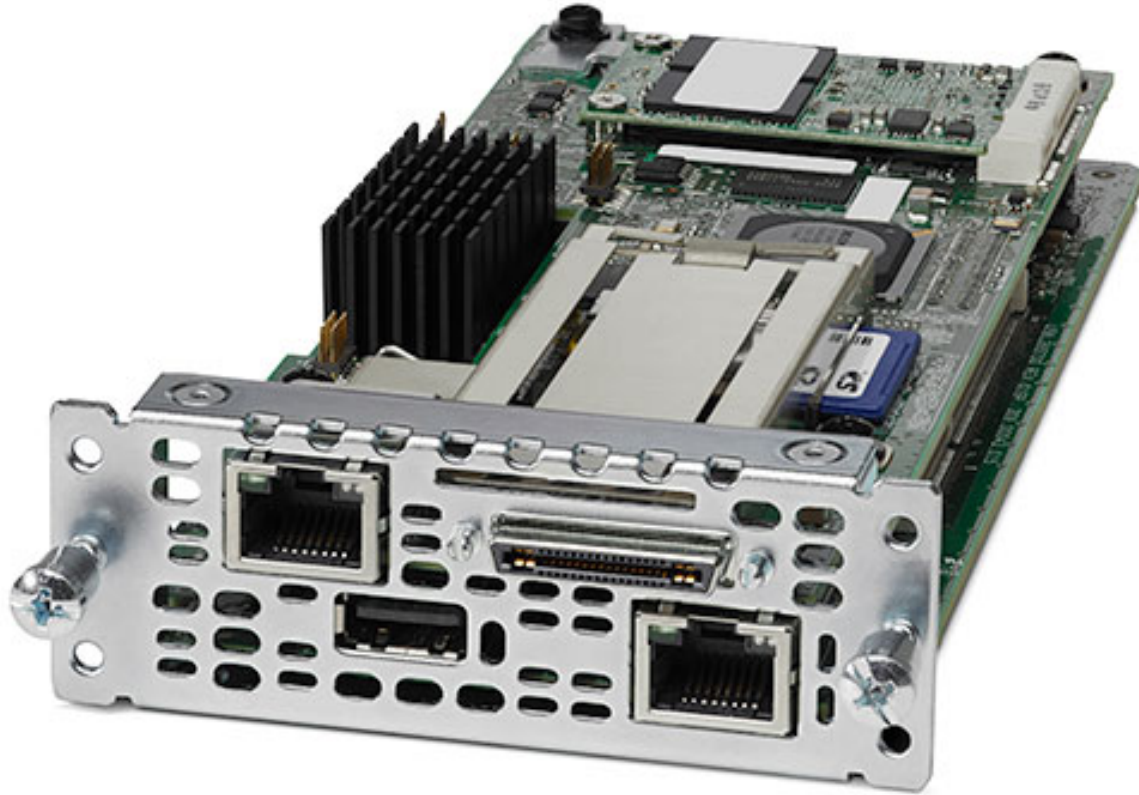
- UCS C220 M5 Rack Server
- UCS C240 M5 Rack Server
- UCS C480 M5 Rack Server
- UCS C220 M4 Rack Server
- UCS C240 M4 Rack Server
- UCS C460 M4 Rack Server



Fabric Interconnects and Extenders

Create a management domain that supports all UCS chassis, blade, and rack servers.

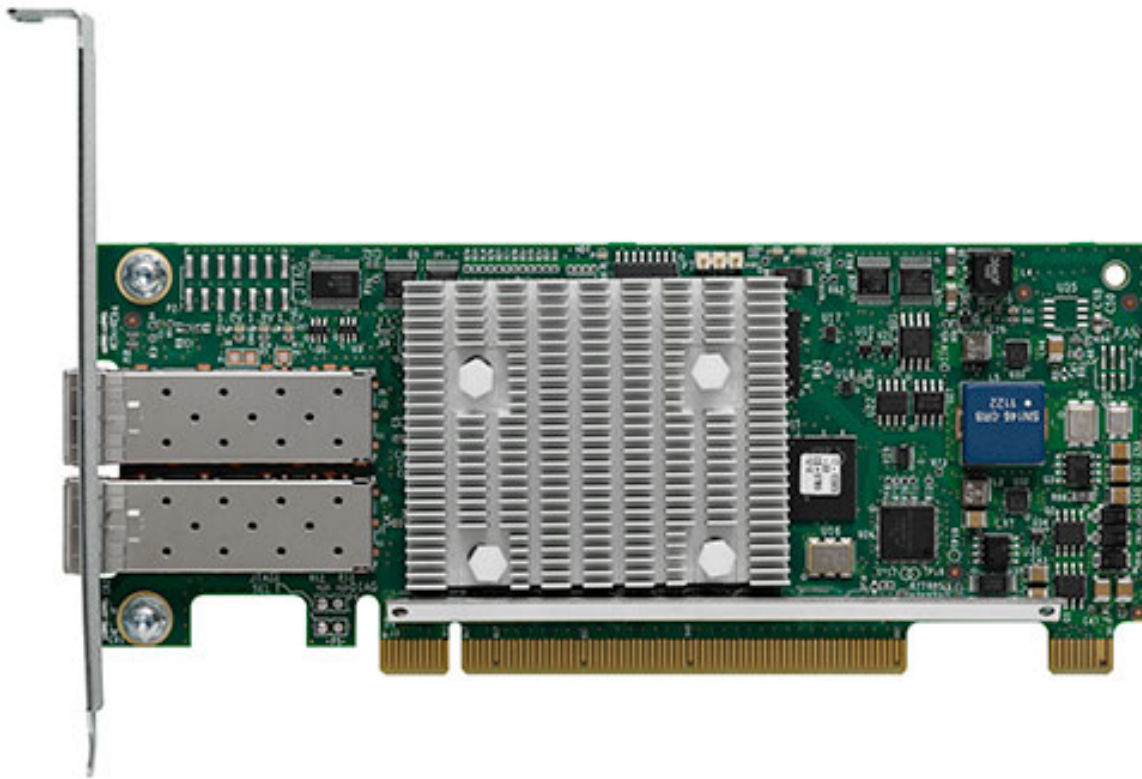
- UCS 6200 Series Fabric Interconnects
- UCS 6300 Series Fabric Interconnects
- Fabric Extender Technology



UCS E-Series Blade Servers for ISR routers

Simplify the branch with a converged compute, network, and virtualization-ready platform.

- UCS E-Series M2 Servers
- UCS E-Series M3 Servers
- UCS E-Series Network Compute Engine



[View all products](#)

Adapters

[View UCS SmartPlay product offers](#)

Deliver data at extreme rates with VICs, and leading vendor adapters, GPUs, and more.

- Virtual Interface Cards (VIC)
- B-Series mezzanine adapters
- C-Series Rack Server PCIe adapters
- PCIe-NVMe storage

Related Products

Hyperconvergence engineered on Cisco UCS



Cisco HyperFlex Systems deliver new levels of efficiency with adaptability to more workloads and applications.

[See how](#)

I need to...

- Backup and recover my application data
- Boost data center application performance
- Build scalable cloud infrastructure

- Deploy simple and flexible virtual desktop solutions
- Add secondary storage to my computing environment
- Simplify and speed infrastructure deployment

[View all data center solutions](#)

[View all UCS white papers](#)

Speed time-to-value

Accelerate your UCS deployments and increase business agility and efficiency while reducing risk with Cisco Services.



3D models

Interactive exploration of Cisco UCS servers.

[View 3D models](#)



" Cisco technology is helping Domino's become the easiest company to order a pizza from."

- Kevin Vasconj, Chief Information Officer, Domino's Pizza

Support

Technical support [Read how they did it](#)

[Download software](#)

[Support community: Data Center](#)

For partners

Are you a Cisco partner? [Log in](#) to see additional resources.

Looking for a solution from a Cisco partner? [Connect](#) with our partner ecosystem.



Cisco UCS™ Systems with Intel® Xeon® processors

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.

Follow Us

[Contacts](#)

[Feedback](#)

[Terms & Conditions](#)

[Privacy](#)

[Cookies](#)

[Trademarks](#)