

Datacom® Server 15.1 Reduces General Purpose CPU

“Datacom Server Upgrade Project was just completed, and the results are in. The net system saving is 20% overall, during our peak period. The system was running in the high 90%. This gave us the much needed head room to support a recent acquisition.”

- Sr. Manager Technical Engineering | Disaster Recovery Manager



Why upgrade to Datacom Server 15.1?

- Re-architected TCP/IP implementation to reduce CPU usage.
- Contains required changes to support the Datacom API Generator.
- Datacom Server 15.0 out of support effective May 31, 2025.



How much does Datacom Server cost?

There is no additional charge for licensed Datacom/DB 15.1 customers as part of Portfolio Simplification, where many product options and components are now included with the base.

Mainframe Performance and Scalability

As part of Embrace Open strategy, Datacom Server provides mobile, web, cloud, and other distributed applications with open access to Datacom data via standard ODBC and JDBC driver interfaces.

Enable both new and experienced DBAs and Developers with the tools to improve and sustain your Datacom environment and applications.

Leverage your mainframe investments while enabling access to your Datacom data and modern application development.

Getting started today:

- **Download** Datacom Server 15.1 PAX and Windows Clients from support.
- **Engage technical support** for no-charge assistance to upgrade today.
- Participate in a no-charge **Embrace Open Workshop** to onboard you through installation and demonstrations.



“Embrace Open allows you to extend your mainframe value further into the enterprise and embrace open source to facilitate user-developed interfaces, dashboards, integrate with modern tooling, and integrate with third party applications. Our goals are to provide you with the ability to leverage modern accesses to your existing investments and promote avenues for deeper integration and opportunity for new application growth.”

- Datacom Product Management Team

90%

Reduction in general purpose CPU consumption by Datacom Server.*

*as reported by validation customer

Lower TCO

Lower total cost of ownership for existing application workload.

No Application Changes

Upgrade seamlessly without any application changes. Silent install for Windows client.