

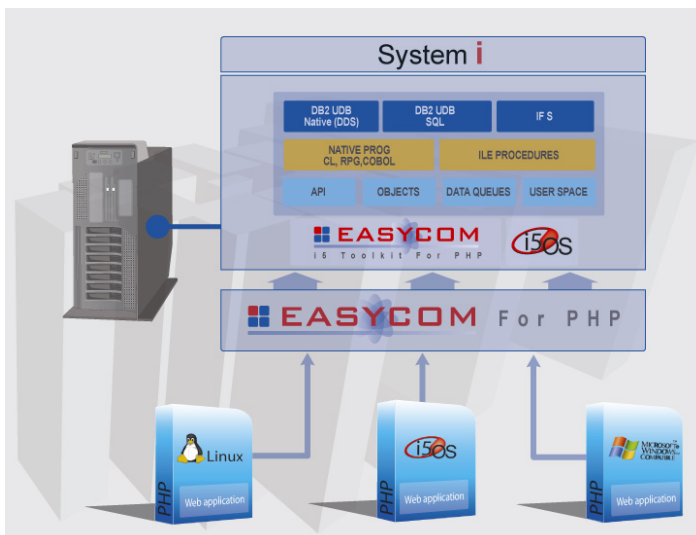


Easycom For PHP

Open System i databases, programs and procedures, to PHP applications, with Easycom For PHP. Easycom Technology is the foundation of the i5 PHP toolkit integrated into PHP For i5/OS.

Get real-time access to System i (AS/400) databases, programs and objects from PHP applications running on **Linux, Windows or i5/OS** platforms.

With Easycom For PHP, you keep your business data and programs on System i, while being free to develop and deploy your web application on any platform securely connected on the network.



- Æ OS/400 V4R5 and up
- Æ PHP server V4 and above:
 - Linux 32/64 bits,
 - Windows,
 - I5/OS V5R3 and up
- Æ Native Access DB2/400 database
- Æ SQL Access
- Æ Stored procedure call
- Æ Commit / Rollback
- Æ Native program calls (RPG, COBOL, CL)
- Æ Procedure call, with PCML support
- Æ System API
- Æ System command, with result parameters
- Æ DataQueues, Data Area, User space ...

Easycom For PHP is based on Easycom Technology. It ensures the best access times and performance levels over native TCP/IP links

Easycom For PHP, is part of the PHP for i5/OS licensed product (5639-ZC1). It is the kernel of the i5 PHP toolkit. Achieve portability between i5/OS and Linux or Windows platforms.

Build your PHP application accessing iSeries resources, and make it run on Linux, Windows or i5 web server, with no changes.

Maybe you cannot run your PHP server on the System i box, or you need a backup or development platform. With **Easycom For PHP**, set up your PHP server on an external Linux or Windows box, fully compatible with PHP For i5/OS, and keep your business data and programs on System i, while your web application is using its own resources.

At any time, a PHP application developed and deployed on a Linux or Windows platform, can be moved to PHP for i5/OS, and vice versa.

www.easycom-aura.com

Contact : info@easycom-aura.com

For more than 20 years, AURA Equipments has been developing software that integrate System i with other development and user platforms.