

Enterprise Simple Portal

Third-Party Application Programming Interface

Simple. Simplicity drives productivity. Our #1 advantage is that users feel comfortable with our software. This results in your team getting their work done as quickly as possible.

Powerful. Our solutions are built for performance and scalability, with industry-standard technologies that reach out to your entire organization and work with your enterprise software systems.

Flexible. We respect that every organization is unique. Our solutions can work off-the-shelf, or they can be easily tailored to your unique processes and workflows.

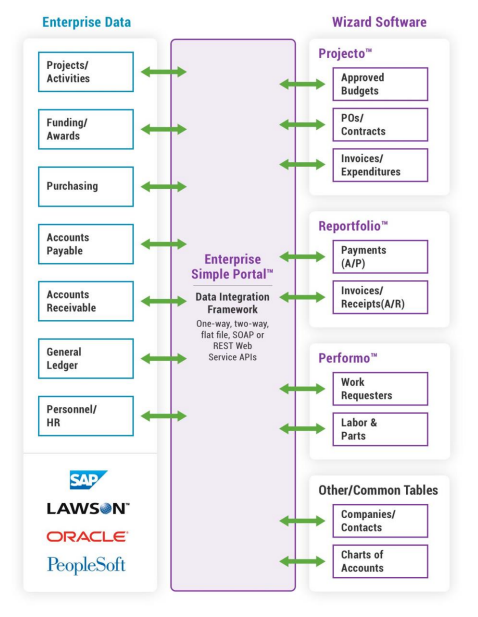
The Enterprise Simple

Portal™ (ESP) from Wizard Software is a software framework and API which is the foundation for integration between any Wizard Software solution and your enterprise data.

- ESP™ is designed to give Wizard Software programmers a head-start to dramatically accelerate the time required to build a connection between your Wizard Software solution and your enterprise.
- ESP™ is commonly used to connect between Wizard Software and financial/ERP data from systems like Oracle, PeopleSoft, Lawson, and SAP.
- ESP™ also makes it easy for your data administrators to connect and build your own interfaces with Wizard Software application data.

"It's a new experience for us to have something that does what we want and that we are excited about using."

Sue Taylor City Real Estate Supervisor



The Wizard Software Enterprise Simple Portal[™] provides a transparent, efficient, effective, and secure method to exchange or synchronize the latest financial/ERP data between your workgroup and your enterprise software.

Flexible Deployment Options

On-Premise

Installed and deployed on your own servers, behind your firewall. Still supported 100% by your experienced Wizard Software professional services staff.

On-Demand

Secure access from anywhere 24x7x365 and superior performance in the Cloud with minimal to zero resources needed from your already tapped IT department. Your data is owned 100% by you.

WIZARDSOFTWARE SOLUTIONS

4147 North Ravenswood Avenue Chicago, Illinois 60613 773.832.0200

www.wizardsoftware.net info@wizardsoftware.net © Wizard Software Solutions

ESP™ Features & Functionality

ESP™ Interface Options

- ▶ Each interface is programmed to meet your specifications, data validation rules, data security protocols.
- ▶ One-way or two-way data transfer or synchronization available.
- ▶ Secure FTP batch file transfer or ODBC/SQL direct connection to live data.
- ▶ Commonly used data transfer file formats include comma- or tab-separated text, fixed-character text, XML, MS Excel (.xls or .xlsx) or MS Access (.mdb).
- ▶ Web Services (WSDL) integration also available.
- ▶ Test and production environments available.

Projecto™ Integration

- ▶ Projects -- activities/capital accounts
- ▶ Project requests
- ▶ Approved budgets & funding/awards
- ▶ Project commitments Purchase requisitions, POs, contracts, change orders
- ▶ Project expenditures Invoices, project expenses, inter-department charges
- ▶ Cashflow forecasting
- ▶ Project vendors & contact data
- ▶ Project schedule phases & dates
- ▶ Project documents, files & photographs
- ▶ Project labor recharge/reclass (Projecto™ Timecard module)

REportfolio™ Integration

- ▶ Landlord & Tenants/Lessee account data
- ▶ A/P payments monthly or on-demand to pay
- ▶ A/P payments actuals
- ▶ A/R invoices to be sent
- ▶ A/R receipts received
- ▶ Tenant/Lessee insurance policies, coverages, and expiration dates
- ▶ Allocation of payments and revenues by department or charge codes
- ▶ Site/lease/agreement documents, files & photographs

Performo™ Integration

- ▶ Work order requesters (personnel directory)
- ▶ Asset lifecycle repair & replacement forecasted capital + operations costs
- ▶ Work order costs labor and parts
- ▶ Parts procurement & ordering

ESP™ Reporting and Alerts

- ▶ Daily log of all interface activities, file transfers, and record counts.
- Exception reports provide alerts to data validation errors.
- ▶ Automated email alerts for interface success and/or errors.