

OVERVIEW

Enterprise Services Spend Management

Consol redefines the Vendor Management Software (VMS) market with a truly collaborative tool that fosters visibility and enterprise management of **contingent labor**, **SOW** and **complex services spend**. A robust, configurable solution, Consol accommodates business unit and country specific configurations, yet aggregates spend globally to create maximum visibility, promote optimized supplier relationships, and recognize organizational efficiencies. Through an innovative modular approach to collaboration, transactional processing and data analysis, Consol delivers an unquestionably easy-to-use interface which brings the services procurement delivery networks together to work efficiently. The award-winning analytics capabilities of Consol bring self-service, drillable reports to the user community, facilitating strong decision making power and program optimization.

Analyze Consol provides three levels of spend analytics that enable smarter, data-driven decision making: standard reports, ad-hoc reports and *Performance Analytics*. All reports can be pulled as needed in a self-service environment and/or batched and scheduled for automated emailing to a select group of users. All reports can be easily exported to html, pdf, xls, and doc formats. Track spend vs. budget, work quality, cost savings, supplier performance, and much more.

Integrate Configurability and the ability to integrate seamlessly within an environment (and within a global environment for many of our clients) are two of our most important tenets. We have proven experience with client driven global expansion and global implementations. We configure each program to meet individual business needs. We support all of our clients with a PMI based discipline for implementation and continue to support our clients globally throughout our programs with the highest level of help desk support.

Collaborate With the Consol Collaborate dashboard as the front end portal to your services procurement environment, foster a spirit of collaboration and communication between all stakeholders in the procurement network. Suppliers, managers, executives, program coordinators, and contingent workers have their own role-based access (with role-appropriate information) for instantly accessible communication.

Transact An end-to-end Vendor Management System (VMS) to manage your services procurement (i.e., contingent labor and SOW) programs, Consol's Transact module helps you with every step in the services procurement life cycle – from interviewing and on-boarding suppliers, to initiating requisitions, to obtaining supplier bids, all the way through pay-bill and complex analytics.



End to End Procurement Automation



Give Your Business New Abilities

- **USABILITY**
A smart and sensible design for even infrequent users means more user adoption.
- **FLEXIBILITY**
A tool configured to fit your environment.
- **VISIBILITY**
Full, aggregated spend reporting drives strategic decisions.
- **ACCOUNTABILITY**
Online help desk and automated notifications keep users efficient.
- **SOCIABILITY**
Collaboration and communication enabled among the entire procurement community.

AUTOMATE YOUR SERVICES SPEND MANAGEMENT

Consol is a comprehensive, easy-to-use web-based SaaS (Software as a Service) platform that helps companies manage all categories of services spend. Consol's built-in workflow capabilities automate the procurement lifecycle – from supplier selection to requisitions, through invoice processing and payment – driving operational efficiencies, transparency into the process, cost savings and compliance.

ONE SIZE DOES NOT FIT ALL

Just like all of our clients, your business has unique needs, and Consol is designed for easy configuration to best meet those needs. It can scale infinitely to support your growing business. It integrates painlessly with your existing ERP software. It uses your company terminology and follows your workflows. With the help of our expert implementation team, Consol will become a seamless part of your business.