

Managed Services for Procurement & Supply Chain Management

Drive True Value. Unlock Your Team.

A team achieves its greatest results when individuals play to their strengths. Now, more than ever, is the time to know where to 'automate' and where to position your key players.

Leverage on demand capability for ongoing procurement services and free your category managers and procurement leaders to drive strategic business value.

On Demand Procurement Services Will Support You

- Increase capability quickly
- Gain flexibility to change direction and fill skills gaps
- · Reposition senior resources from delivering tactical outputs to driving strategic direction
- Optimize resource investment in line with company and market shifts
- · Access a global procurement knowledge base, diverse across industry sectors
- · Deliver procurement results with confidence across projects of all sizes and complexity

Power Your Procurement Capability

- Master Data Management
 Supplier Master, Inventory Master. Example : de duplication of parts and suppliers across thousands of line items
- Tendering Support

 Support category managers by building tender documents, supply market analysis, should cost analysis, costing sheets and supplier cost comparisons
- Custom Reporting Analysis

 Merge multi data sources into consolidated excel sheets to provide you with custom-made reporting information

Procurement Capability for Robobai Platform Customers

Robobai analysts and data scientists will analyze your comprehensive spend data and identify target areas for you to unlock value. Services include:

Services That Scale to Your Needs

We partner with you to provide flexible, on-demand procurement resources to fulfill your unique requirements on time and on budget. Whether you have a resource shortage or need specialized skills to bolster your workforce, we have a range of support services.

We offer fixed-price day rates or ongoing time and materials service options.

Email a Question



Submit a Services Request



Book a Services Call





