

Cloud ERP Supplier Selection Service

SELECT THE OPTIMAL SOLUTION AND PARTNER FOR YOUR PROJECT

SELECTING A CLOUD ERP SUPPLIER WITH CONFIDENCE

You are undertaking one of the most important decisions to impact your business, choosing a critical technology solution and partner to operate your plant for years to come.

- Are you ready for the task?
- Do you need guidance or support with the project?
- Do you have a proven process that will lead to success?

If you are unsure about any of these questions, then you need the assistance ARC Advisory Group has to offer.

ARC is the industry leading provider of technology research and supplier information for operations management, supply chain, maintenance, engineering and project management. Our products and services integrate hands on experience with global market research to deliver the intelligence you need.

ARC developed the STAR Service through years of experience in helping companies select technology solutions. STAR guides you through project definition, team identification, criteria development, criteria prioritization, supplier short-listing, supplier polling, supplier results analysis, and supplier positioning. STAR also provides you with the right selection criteria and the information you need to identify the market leading suppliers.

All too often, supplier selection is contentious, lacks key information, and is prone to delays. The ARC STAR Service leverages the Analytic Hierarchy Process (AHP) for criteria weighting and supplier rating, and enables your team to reach consensus without conflict. The ARC STAR Service is thorough, structured, and fair, producing results based on facts and sound logic.

For more information, please visit us at www.arcweb.com/services/supplier-selection/

CLOUD ERP STRATEGIC ISSUES

ARC has been researching the enterprise resource planning (ERP) software market and the cloud computing environment for many years, and we understand the challenges that organizations have to overcome when you put ERP in the cloud. We know where additional insight may be needed, and the features that a Cloud ERP software solution needs to be a fit for this purpose. This includes:

- Technology and architecture
- Deployment models and methodologies
- Integration with complementary enterprise applications and automation systems
- New technologies, such virtualization, mobile devices, and analytics
- Supplier's business viability, as well as local and global presence
- Supplier's long term vision
- Supplier's market share across numerous segmentations

ARC STAR SERVICE KEY FEATURES AND BENEFITS

ARC STAR SERVICE OVERVIEW

On-line Web Hosted Solution
Microsoft Excel-based
Easy to Use, Fact-based Process

ARC STAR SERVICE FEATURES

Project and Team Definition
Criteria Selection
Criteria Weighting
AHP Criteria Analysis
Market Analysis
Supplier Profiling
Supplier Short-Listing
RFI Development
RFI Response Management
Supplier Response Evaluation
Kepner-Tregoe (KT) Analysis
Track process and results
Complete Process Documentation

ARC STAR SERVICE BENEFITS

Standardized Business Process
Comprehensive Selection Criteria
A Proven, Results Oriented Toolset
Shorter Project Cycle Time

ARC STAR SERVICE OPTIONS

ARC MIRA for Market Research
ARC Analysts for Process Facilitation

Criteria		% Weights	Factor	Supplier Ratings	Supplier Normalized Scores								
A	B	C	Weight	A	B	C	D	E	F	G	H	I	J
1.0 SUPPLIER BUSINESS SCOPE													
1.0 General													
1.11	Established DCS supplier (Share/ARC Provided)	Current	20%	12.5									
1.12	Established DCS supplier in Vertical (Share/ARC)	Current	20%	12.5									
1.13	Established DCS Supplier in Region (ARC Prov)	Current	20%	12.5									
1.14	Established side-base automation supplier	Current	20%	12.5									
1.15	Good Business Partner	Vision	20%	12.5									
1.2.0 Commercial													
1.2.1	Field Proven	Current	50%	0.4									
1.2.2	Supplier Prequalified	Current	17%	0.4									
1.2.3	No Unreleased products	Current	17%	0.4									
1.2.4	Consequential Damages	Current	17%	0.4									
1.2.5	Single Source Variance	Current	17%	0.4									
1.2.6	Corporate Purchase Agreement	Current	17%	0.4									
2.0 SERVICES CAPABILITY and QUALITY													
2.1.0 Project Services													
2.1.1	Project Management	Current	14%	0.3									
2.1.2	Project Implementation	Current	14%	0.3									
2.1.3	Control Code Design	Current	14%	0.3									
2.1.4	Graphics Design	Current	14%	0.3									
2.1.5	Installation	Current	14%	0.3									
2.1.6	Check-out	Current	14%	0.3									
2.1.7	Commissioning	Current	14%	0.3									
2.2.0 Lifecycle Services													
2.2.1	Training	Current	50%	0.3									
2.2.2	Maintenance	Current	50%	0.3									
3.0 STANDARD HARDWARE & SOFTWARE CAPABILITY													

