

# Business Process Improvement for QAD EA® Processes

*Streamlining the way your business... Performs business!*



## Advanced Approval Routing Technology

Does your company have the need to streamline and improve control over specific QAD EA processes?

Here are just some of the QAD EA processes our Clients have enhanced with our Advanced Approval Routing Technology:

- Creating Sales Quotes
- Creating Purchase Orders
- Material Pricing (ie; RFQs, Catalogs)
- Generating CapEx/Project Requests
- Calculating Sales Commissions
- Financial Control Activities (ie; approving Supplier invoices, issuing Customer credit, ...)

## Highlighted Features of Technology:

- Real-time Integration with QAD EA Functions and Database
- 100% Web-based solution (Progress Webspeed, JavaScript)
- Cloud or On-Premise Deployment, Mobile Functionality
- Integrated with Microsoft eMail, Excel, Calendar
- Create electronic Process Forms (ie; Sales Quotes) for routing/approval
- User Defined Approval Rules based on any data within Process Form
- User Configurable Rules (Point and Click – *no programming required*)
- *Dynamic* Approval Routing based on Rules
- Simultaneous/Sequential and Group Approval Functionality
- Out of Office Functionality
- Re-Routing upon Process Form change
- eMail Notifications
- Ability to Retract Process Form
- History of *all* Process Form Approval attempts, complete auditability
- Approval Routing Simulation Capability
- Time/Date Stamp of User Approvals/Rejections
- Approval Queue for Approvers, Batch Approvals
- Process Analytics

## QUICK FACTS:

- ▶ Founded in 1986
- ▶ Servicing the QAD Community since 1995
- ▶ Developed QAD's 1st eCommerce Application
- ▶ Progress Applications Partner since 1989

## QAD EA CLIENTS INCLUDE:

- ▶ Abbott Point of Care
- ▶ Acclarent (a Johnson & Johnson Co.)
- ▶ Advanced BioHealing
- ▶ Ameriforge
- ▶ ANH Refractories Company
- ▶ ArvinMeritor
- ▶ Arthrex
- ▶ Avery Dennison Corporation
- ▶ Carlisle Brake and Friction
- ▶ Eaton Corporation
- ▶ Eder Bros.
- ▶ GHSP
- ▶ Hubble Incorporated
- ▶ International Automotive Components
- ▶ John Crane Inc.
- ▶ Laird Technologies
- ▶ MiTek Industries
- ▶ Musculoskeletal Transplant Foundation
- ▶ Nipro (Home Diagnostics)
- ▶ Rea Magnet Wire Company
- ▶ Remy International
- ▶ Souriau Connection Technology
- ▶ Superior Essex
- ▶ Tyco Electronics

WEB: [www.issgroup.net](http://www.issgroup.net)

E-MAIL: [sales@issgroup.net](mailto:sales@issgroup.net)



Corporate *Efficiency*, Saves *Money*...!

**ISS Group Delivers Add-Value Solutions for QAD EA®**

# Business Process Improvement for QAD EA® Processes



## Advanced Approval Routing Technology

### Benefits

- ✓ Improve Business Partner Relationships
- ✓ Streamline and Improve Process Control
- ✓ Reduce Process Cycle Time
- ✓ Improve Financial Controls
- ✓ Improve Document Handling
- ✓ Maintain Regulatory Compliance
- ✓ Improve Process Analytics

### Solutions

#### iApprove™

- An Electronic Approval Routing Solution

#### iPurchase™

- A PO Requisition Management Solution

#### iRFQ™

- A Supplier Request for Quotation Solution

#### iQuote™

- A Customer Sales Quotation Management Solution

#### iFramework™

- A Process Forms Deployment and Development Tool

#### iBridge™

- A QAD EA Integration Solution

### What our Clients say:

#### Ameriforge

"We have saved hundreds of thousands of dollars using ISS Group's solution... We have an efficient, scalable and maintainable approval workflow solution..."

#### Avery Dennison

"We finally have control over pricing for our sales quoting... We have reduced our sales quote turnaround time from weeks to days..."

#### Carlisle Brake and Friction

"We have been able to double our PO volume without adding any resources... We have significantly improved our controls and data quality..."

#### John Crane

"We have achieved and exceeded all of our targeted objectives..."

#### Laird Technologies

"In ISSG we found a Partner who brings a wealth of QAD EA (MFG/PRO) knowledge, as well as the ability to deliver a solution on time and within budget..."

