

Effective May 1, 2010

Packaged Solutions

Gold Deployment \$13,200*

.....

- eSolve[®] Single-Server License
- 2 hours (remote) Technical Deployment Support
- Onsite eSolve[®] Training (includes 3 days training + 1 day consulting)
- Training Manuals (for class of up to 12)
- Access to Hosted Environment for Training

Silver Deployment \$8,200

.....

- eSolve[®] Single-Server License
- 2 hours (remote) Technical Deployment Support
- eSolve DVD Training series
- 5 Training Manuals
- 2 hours (remote) Implementation Consulting

Bronze Deployment \$3,200

Hosted Solution

.....

- eSolve[®] Hosting Setup
- eSolve[®] Hosting (suggested team size: 1 to 5 users): \$350/month
- eSolve[®] DVD Training series
- 5 Training Manuals
- 4 hours (remote) Implementation Consulting
- 3 hours (remote) Configuration Service
- 1 hour/month (remote) Ongoing Support

License & Support

eSolve [®] Single-Server License (all clients)	\$7,200
(Includes 1st year Support & Maintenance)	
eSolve [®] Annual Support & Maintenance (Renewal).....	\$1,200/year
eSolve [®] Annual Support & Maintenance (Re-purchase).....	\$1,800/year
Additional eSolve [®] Support (remote)	\$225/hour
(Available to clients with valid Annual Support & Maintenance)	

Demonstration & Evaluation

eSolve Webinar.....	N/C
eSolve 45 day trial (Hosted with Demonstration Data).....	\$299
(Includes 3 – one hour coaching sessions)	

Hosting

eSolve Hosting Setup.....	\$600
Basic eSolve Hosting (suggested team size: 1 to 5 users)	\$250/month
Plus eSolve Hosting (suggested team size: 6 to 15 users)	\$600/month
Premium eSolve Hosting (suggested team size: 16 to 35 users)	\$1250/month
Max eSolve Hosting (suggested team size: over 35 users)	Call for Quote

Training & Consulting

Onsite eSolve Training	\$6,000 *
(Includes 3 days training + 1 day consulting)	
Onsite Consulting.....	\$1,500/day *
Remote Consulting	\$250/hour
DVD Training series	\$1,000
Training Manuals.....	\$75/each

Customization & Development Services	\$250/hour
(Or quote per project)	

* Travel expenses charged at cost plus per-diem