

ProGrid

EVALUATION SOLUTIONS

Software Licensing

An annual software license model enables clients to acquire and independently use ProGrid™ software. The selected software suite and a unique software activation code are sent to the client via a secure file transfer or USB drive.

Choose your software

Have a question about pricing or which product is right for you? Contact us and we'll help you choose the version that suits your needs.

AdvisorSL

Entry-level, limited evaluation and reporting capacity

- 6 evaluators
- 25 opportunities
- Self-defined criteria and Language Ladder™
- 1 standard report
- 3x4 Evaluation Matrix
- 1 overall comment

AdvisorSLi

Mid-tier, well suited to small evaluation committees

- 6 evaluators
- 100 opportunities
- Self-defined criteria and Language Ladder™
- 1 standard report
- 3x4 Evaluation Matrix
- 2 overall comments
- Electronic reviewer evaluation import

PerformanceEvaluator™

Premium, ideal for evaluating and tracking technology, and team/business performance over time

- Up to 10 evaluators
- 3 scenarios
- 3-level, cascading 3x5 Evaluation Matrix
- Predictive expert system
- User definable reports

Additional Services

On-site installation support and software training, as well as additional technical support to customize software performance, are available to clients for an additional fee. Contact us to discuss your requirements.

GlobalEvaluator™ Lt

Top-tier, ideal for many complex evaluations

- Up to 10 evaluators on unlimited opportunities
- 3x5 Evaluation Matrix
- Self-defined criteria and Language Ladder™
- 2 standard reports
- Committee view
- Data export and import
- Criteria and 2 overall comments

GlobalEvaluator™

Premium, fully-featured for evaluating opportunities

- Up to 25 evaluators on unlimited opportunities
- Self-evaluation
- 3x5 Evaluation Matrix
- Self-defined criteria and Language Ladder™
- Final review and consensus
- 3 types of user definable reports
- Committee view and consensus ratings
- Data export and import
- Criteria and up to 5 overall comments