



iter8's Exception-Based Underwriting Solution implemented on a Business Process Management Platform enables insurers to significantly improve underwriting processes resulting in:

- reduced costs
- improved customer service
- improved data accuracy

For the fastest time-to-market and straight-through processing iter8 puts the design, development, testing, and deployment of underwriting rules into the hands of your underwriters.

## Exception-Based Underwriting

### Automated Within iter8's Business Process Management Platform

iter8's Exception-Based Underwriting (EBU) Solution puts insurers in full command of every process. These industry-specific modules address three central elements:

- The ability to identify, define, and automate underwriting processes.
- The opportunity to analyze and dictate how these processes should be coordinated.
- The power to engage and distribute these processes across the enterprise and to third-party providers.

When utilized as a complete underwriting solution, iter8's robust EBU capabilities are soon realized. New streamlined business processes, workload management functionality, and improved data quality help improve risk management underwriting quality and result in faster sales and service cycles that will enhance relationships with agents and brokers.

### The iter8 EBU Solution

Rapid acceptance of process automation and the need to reduce costs and improve customer service has changed the way insurers do business. iter8 has anticipated this progression and has exceeded the demands of today by supplying updateable solutions for tomorrow. To help you achieve your goals, our exception-based underwriting modules put you in control of the functionality you need:

- Focus and analyze rules to your unique market segments.
- Quickly modify and redeploy underwriting rules.
- Transact real-time business across all channels of distribution. Achieve data visibility into third-party business management systems.

iter8's EBU Solution ensures you have quick time-to-market and improved operational efficiency.