

Program Overview

Guidewire Early Access is a closed-beta program that enables insurers to test new, innovative InsuranceSuite capabilities, be first to market with new products, and meet local market requirements. In exchange for accessing new InsuranceSuite features and capabilities prior to GA release, participants commit to providing suggestions and feedback.

Benefits of Participation

- **Drive the future of the P&C insurance industry**
- **Transform your organizational culture to be more iterative, adaptive, and innovative**
- **Demonstrate a commitment to innovation**
- **Influence the development of new functionality to achieve business goals**
- **Meet local market requirements**
- **Familiarize team members with new capabilities**
- **Align IT and business stakeholders behind digital transformation**
- **Leverage new features and capabilities to accelerate launch of new products to market**

Guidewire Early Access Program

- > **Help drive the future of insurance by collaborating with Guidewire to develop innovative new products and capabilities.**

Early Access. By Invitation Only.

Guidewire's Early Access (EA) Program enables customers to contribute to the development of new InsuranceSuite features and capabilities by evaluating them prior to the General Availability (GA) release to the broader Guidewire community. Access to specific EA features is provided to only a small group of customers that are selected based on predetermined criteria and that agree to provide feedback on at least a monthly basis during review sessions with Guidewire.

The Early Access Program is available in four product categories:

- **Cloud Early Access: ClaimCenter** Includes microservices, digital, and the latest base ClaimCenter features that are not yet generally available
- **Cloud Early Access: PolicyCenter** Includes microservices, digital, and the latest base PolicyCenter features that are not yet generally available
- **Cloud Early Access: Analytics** Includes new capabilities built on Guidewire Data Platform that are not yet generally available
- **Early Access: Market Integration and Delivery** Includes new capabilities provided to support local market requirements that are not yet generally available

Guidewire Early Access enables InsuranceSuite customers to participate in the development of capabilities that enable them to engage, innovate, and grow efficiently—like never before.

Be first to market with the latest innovations

Defend against competitors by gaining insights and experience that prepare you to hit the market as quickly as possible when new features and capabilities are moved to General Availability. In addition, team members participating in Early Access are more familiar with new capabilities when launched within the GA environment, reducing the learning curve and providing in-house subject matter experts.

Ensure that new features deliver business value

Early Access participants are able to evaluate pre-release features and capabilities. They are then required to provide suggestions, enhancement recommendations, and feedback for improvements on at least a monthly basis, helping to ensure that the features meet both business and market requirements.

Deliver products that meet local market requirements

Validate that market-specific features and capabilities meet both local compliance requirements and local customer demands prior to GA release.

Learn More

Selected Early Access features and capabilities are highlighted on a twice-yearly basis during Guidewire InsuranceSuite Roadmap sessions. To schedule a private roadmap session or to express interest in specific Early Access programs, contact your Guidewire Customer Account Manager or Sales Representative.

Guidewire is the platform P&C insurers trust to engage, innovate, and grow efficiently. We combine digital, core, analytics, and AI to deliver our platform as a cloud service. More than 400 insurers, from new ventures to the largest and most complex in the world, run on Guidewire. For more information, contact us at info@guidewire.com.