



## Discover Risks, Deliver Resilience.

GenAI and Agentic systems can behave unpredictably when exposed to novel, ambiguous, or adversarial inputs. Traditional evaluation methods often miss these behaviors, leaving teams without a clear understanding of how their systems might respond once deployed.

As organizations move quickly to develop and deploy AI, they need a dependable way to stress-test models, applications, and agents before launch - ensuring robustness, safety, security, and alignment with evolving governance and regulatory expectations.

### Pre-launch stress testing to prepare AI models, apps, and agents for responsible, resilient, confident deployment.

**WonderBuild** provides comprehensive pre-launch stress testing for models, apps, and agents, exposing them to diverse real-world and adversarial scenarios to uncover vulnerabilities and unexpected behaviors. Using highly customizable, policy-aligned evaluation criteria and multimodal testing, it helps teams prioritize issues and deliver robustness for responsible, well-governed deployment.

Powered by *Rabbit Hole*, our adversarial intelligence engine, and Alice's in-house research expertise, **WonderBuild** delivers clear, actionable insights that integrate seamlessly into development workflows to accelerate confidence ahead of launch.

The screenshot displays the WonderBuild dashboard. At the top, it says 'WonderBuild Red-team your GenAI applications before deployment'. Below this are four summary cards: 'TOTAL APPS 17 In WonderBuild', 'TOTAL TESTS 1247 +180 from last week', 'VULNERABILITIES FOUND 1247 +43% from last week', and 'AVG ATTACK SUCCESS RATE 16.2% +2% from last week'. Below the cards is a table of applications with columns for Application, Technology, Status, Last assessment, Next Assessment, Version, Updated by, and Actions. The table lists several applications like SecurityBot, ContentGen, FinBot, MachineBrain, Chris Anderson, and KnowledgeManagement.

Application	Technology	Status	Last assessment	Next Assessment	Version	Updated by	Actions
SecurityBot	AMAZON BEDROCK	Ready to test	1 week ago	in 4 days	V1.7	Today	[Play] [Stop] [Refresh]
ContentGen	OPENAI API	Confirm for production	1 day ago	in 1 week	V1.4	2d ago	[Play] [Stop] [Refresh]
FinBot	OPENAI API	Ready to test	1 month ago	in 2 weeks	V2.3	1d ago	[Play] [Stop] [Refresh]
MachineBrain	GCP VERTEX AI	Failed	1 week ago	in 1 month	V0.5	3d ago	[Play] [Stop] [Refresh] [Refresh]
Chris Anderson	CLAUDE AI	Create Assessment	-	-	V1.0	4d ago	[Play] [Stop] [Refresh]
KnowledgeManagement	CLAUDE AI	Confirm for production	Yesterday	in 1 month	V1.5	4d ago	[Play] [Stop] [Refresh]



## WonderBuild Key Benefits

### Real-World Usage and Attack Simulations

Evaluates how models, applications, and agents behave across realistic user patterns and attack scenarios, informed by *Rabbit Hole* adversarial intelligence and Alice's research expertise to surface behaviors that may affect robustness, safety, security, or expected function before launch.

### Model-Agnostic Scanning & Multimodal Testing

Assesses system behavior across text, image, audio, and video inputs, giving teams a comprehensive understanding of robustness across modalities and architectures.

### Highly Customizable, Policy-Aligned Evaluation Criteria

Allows organizations to tailor evaluations to each application's specific use cases, internal governance requirements, and risk tolerance - including alignment with regulatory expectations.

### Extended Interaction Evaluations

Assesses multi-turn conversations and agent decision sequences to identify vulnerabilities or robustness issues that emerge only across longer or more dynamic exchanges.

### Multilingual and Culturally Nuanced Coverage

Examines system behavior across multiple languages and cultural contexts to surface robustness issues and security and safety risks that may appear only in specific linguistic or regional interactions.

### Demonstrative Compliance Alignment

Provides assessments aligned with frameworks and regulations including the EU AI Act, ISO 42001, NIST, and OWASP, helping teams document and demonstrate responsible AI development practices.

### True No-Code Integration

Connects easily into ticketing systems and development workflows, allowing teams to incorporate adversarial testing without additional engineering overhead.

### Continuous Coverage

Integrates findings with WonderFence to support ongoing monitoring and improvement as models, agents, and risk landscapes evolve.

Alice is Trusted by the World's Leading Technology Innovators



Navigate the twists and turns of GenAI with WonderSuite



WONDERBUILD



WONDERFENCE



WONDERCHECK

Explore WonderSuite

Ready to advance your communicative tech unafraid?