

1. Introduction to AutoBuild

AutoBuild is an AI-powered tool that eliminates manual content creation, allowing users to generate high-quality simulations that recreate real-world role challenges. These simulations leverage "**productive failure**," giving learners the freedom to make mistakes and witness consequences without real-world risk.

The system captures behavioral data to unlock "**Skills Intelligence**," verifying that teams are demonstrating true competence rather than just completing a course.

2. Getting Started: Access & Roles

Accessing the platform is handled via two primary methods:

- **SSO/SAML:** Authenticate automatically via your organization's internal portal link.
- **Direct URL:** Navigate to [\[organization\].skillsims.com](#) and log in with provided credentials.

Understanding Your Role

The system defines three primary personas to streamline the workflow:

Role	Primary Responsibilities
Lead Author	Orchestrates the ecosystem, guides AI generation, manages media production, onboards users, and handles LMS deployment.
Author	Acts as the architect of the learner's journey, refining scripts, generating media, and publishing simulations.

Stakeholder	Reviews "AutoInsights" (Push Reports) to verify performance, identify skill gaps, and ensure training aligns with business goals.
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3. The Authoring Workflow (For Authors)

The authoring process is broken down into four simplified, AI-driven steps:

1. **The Blueprint:** Define the industry, role, and duration. The duration automatically determines the number of decisions the learner must make.
2. **Defining Skills:** Accept AI-suggested skills or manually define behaviors you wish to measure.
3. **The Story:** AI generates a contextual scenario and cast. If it isn't right, "Suggest Another Scenario" to instantly refresh the narrative.
4. **The Script Editor:** Use the WYSIWYG editor to refine the linear flow.

Script Color Codes:

- **Yellow Boxes:** Critical choices for the learner.
- **Grey Boxes:** Narrative beats and character responses.
- **Blue Boxes:** "Just-in-time" coaching feedback.
- **Green/Amber/Red Paths:** Represent the most correct (100% score), partially correct, and least correct paths, respectively.

4. Media Generation & Quality Assurance

Once the script is finalized, authors bring the simulation to life using **Synthesisia** AI avatars.

- **Generation:** Clicking "Generate All Media" renders high-fidelity video content. This typically takes about 15 minutes to integrate.
- **Coming soon: Individual clip regeneration**
- **Review:** Use the **Media Review** tab to scrub through dialogue and coaching to ensure the tone and timing are perfect.

- **Learner Preview:** Before going live, use **Task Mode** to step into the learner's shoes and verify that skills trigger correctly.

5. Publishing & Deployment

When the "HealthCheck" shows zero red errors, the simulation is ready for takeoff.

- **Publishing:** Select the simulation from the homepage, navigate to the **Actions** tab, and select "Publish Simulation".
- **LMS Integration:** For seamless delivery, Lead Authors generate a **Launch Object** (AICC or SCORM zip file) that allows your LMS to authenticate users via SSO.

For more on Publishing: Video guide here

For more on SSO generation: Video guide here

6. Stakeholder Insights & Reporting

For business stakeholders, the value of AutoBuild lies in **AutoInsights** (Push Reports).

- **Automated Delivery:** Reports are delivered directly to your inbox at a cadence of your choosing once a Lead Author whitelists your email.
- **Coming soon: Lead author report configuring and scheduling**
- **Key Metrics:**
 - **Completion & Pass Rates:** Instant pulse check on learner engagement.
 - **The "Delta":** Measures the average improvement between a learner's first attempt and their best attempt.
 - **Skill Breakdown:** Identifies specific knowledge or behavioral gaps where learners are struggling.

7. Support & Security

- **User Management:** Lead Authors can scale content creation by adding new Authors or Admins through the Admin Panel, including setting high-security temporary passwords.

Technical Support: For questions regarding report configuration or system access, contact support@skillwell.com.