

BizAI – Your AI-Powered Learning Assistant

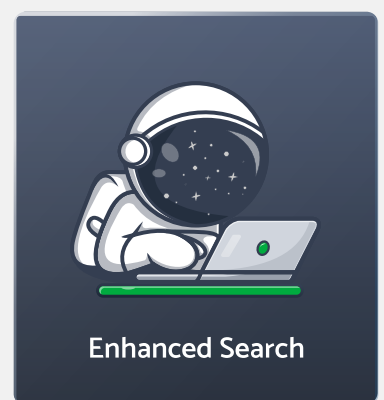
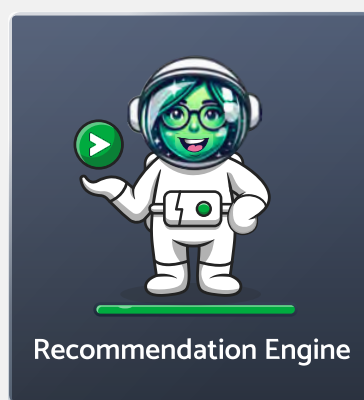
Powered by **BIZ** LMS + Full BLC

Transform Learning and Development

BizAI is a learning assistant who powers BizLibrary products to give learners and administrators alike an enhanced approach to online learning.

BizAI makes the most use out of two forms of artificial intelligence in the workplace – machine learning (ML) and natural language processing (NLP). ML uses algorithms to identify patterns and make predictions based on past behavior. This is how BizAI is able to predict and locate content that learners will love without involving administrators. BizAI uses NLP to quickly understand what type of content users are looking for and can serve up personalized content recommendations as well as related content.

Discover BizAI's Features



1. Learner Profiles:

During the onboarding process, users can now set their learner preferences, specifying their preferred learning formats, topics of interest, and preferred pacing. This information is then used to curate a personalized learning journey, ensuring that employees start their skill development journey with content that resonates with their individual preferences.

2. Recommendation Engine:

BizLMS analyzes user behavior, preferences, and historical data to deliver highly targeted content recommendations. This not only enhances engagement but also ensures that employees receive content that aligns with their skill development goals.

3. Role-Specific Upskilling:

This BizAI feature (Skills Genie) is available for clients who utilize BizSkills. Administrators can enter a job title, and Skills Genie will search relevant job postings all throughout the U.S. to give administrators the most sought-after skills in the industry. Instantly they have customizable skills and job titles without long hours of browsing the library or writing descriptions from scratch.

4. Enhanced Search:

The search function understands user queries, making it easier to locate courses, videos, and other resources tailored to a learner's unique search of keywords or phrases.

