

Streamline Staffing Processes and Reduce Time-to-Hire with the eSkill Integration in Ultra-Staff *EDGE*

The eSkill two-way integration in Ultra-**Staff** *EDGE* automates pre-employment assessments and results, allowing staffing and recruiting professionals to streamline hiring processes and reduce time-to-hire. It also enables users to create customizable employment tests using resources in the eSkill Test Library that can be sent directly to candidates.

Key Features and Benefits of the Integration:

- **Single Platform with Two-Way Integration**

Eliminates the need to juggle between multiple platforms. All pre-employment assessments and results can be managed right within Ultra-**Staff** *EDGE*.

- **Create Customized Online Assessments**

Efficiently evaluate and rank applicants according to skill level.

- **Assessment Scheduling Made Easy**

Select and schedule assessments you want emailed to candidates within the Ultra-**Staff** *EDGE* candidate profile.

- **Conveniently Manage Test Results**

View and analyze eSkill test results and test history within candidate records.

- **Decrease Time-To-Hire**

Set up workflows with your team to streamline the distribution, viewing, and ranking of test results in Ultra-**Staff** *EDGE*.

About eSkill/Why Choose eSkill Over Other Vendors:

eSkill is a leading provider of online skills testing solutions for applicant screening and staff training. Since 2003, more than 4,000 organizations such as Coca-Cola, Zappos, FedEx, LG, KPMG, Pepsico and Paychex have relied on eSkill's employment tests to hire with confidence as well as train and develop employees.

Human resource managers can select pre-prepared tests from over 600 modular subjects and sub-topics across a wide range of disciplines such as MS Office, IT, Computer Programming, Customer Service and Call Center, Accounting, Healthcare, and Retail. They can also opt to create custom tests that fit specific job requirements by choosing questions from multiple tests, add their own questions, and include simulations that replicate job-related tasks so they can see how well candidates perform in real-life situations.