

# APPLICATION WORKFLOWS

With Avionté's Talent Module, you can configure up to five Application Workflows to suit your unique business needs. This allows you to get the information you need from applicants up front to ensure you can quickly and easily move them through the candidate management process. From configuring Workflows that accommodate your lines of business to setting up a more thorough Workflow for your general company application, your configuration options are endless.

## ✓ CREATE UNIQUE WORKFLOWS FOR YOUR LINES OF BUSINESS

Whether you're staffing for light industrial, clerical or IT, Avionté Application Workflows allow you to tailor your application process to suit your unique lines of business and specific job roles. Create unique Application Workflows that allow you to collect certifications, specialized competencies and the detailed information you need to easily qualify talent for jobs.

## ✓ TALENT CAN ACCESS THE APPLICATION PROCESS FROM ANY DEVICE

No matter what type of Application Workflow you create, talent will be able to go through the application process via any device. With the flexibility to create multiple Workflows, you can ensure it is optimized to gather the information you need while minimizing the amount of applicant dropoff.

## ✓ QUICKLY AND EASILY GET TALENT INTO YOUR DATABASE WITH QUICK APPLY

With Quick Apply as one of the Workflow configurations, it's easy to get more talent into your database. Quick Apply asks for First/Last Name, Email, Phone Number (optional) and Resume. This gives talent a quick, hassle-free way to apply to your positions, especially on mobile.

## ✓ FLEXIBLE OPTIONS FOR WORKFLOW SECTIONS

Not only do you have the flexibility to choose what Workflow Sections you include in your Application Workflows, you also can choose from radio buttons, drop-down answers, free text fields and more for the Questionnaire portion. This ensures you are getting all the information you want from an applicant while providing a smooth and easy apply process.

**THE WAY IT SHOULD BE**