

# **RECRUITING SIMPLIFIED**

Find, engage, and hire the right people faster with ExponentATS

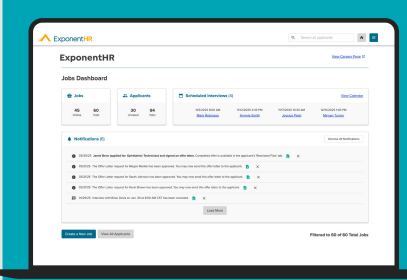
### **NEXT-GEN TALENT RECRUITING**

In a competitive labor market, finding great talent is critical to the success of your business. You need a modern applicant tracking system (ATS) to find and engage top candidates, quickly evaluate their skills, and streamline the hiring process. This is where ExponentATS can help.

ExponentATS is an easy-to-use online recruiting solution that transforms the way your organization finds and hires your next team member. It's part of ExponentHR's leading HCM platform that helps companies across the U.S. manage their HR, payroll, and benefits programs.

#### **FAST, AUTOMATED PROCESS**

With ExponentATS, your organization can quickly post jobs online, manage applicants, and hire top talent—all within the same automated, cloud-based application. The solution's intelligent workflows and streamlined user experience help your recruiters get up to speed quickly, maximize productivity, and leverage advanced tools to improve recruiting effectiveness.



Accelerate recruiting from your desktop or mobile devices

Post jobs, connect with candidates, and streamline offers, all in a single platform.

### **SERVICE BY YOUR SIDE**

ExponentATS comes with premium support to make your recruiting experience as seamless as possible.

Rely on our service team to answer your questions throughout the recruiting journey and help you get the most out of our ATS solution.





Post to a wide variety of free and paid job boards directly from your account in just a few clicks to maximize your applicant flow.

#### **ENGAGE**



Increase speed-to-hire with automated and collaborative tools for evaluating and communicating with your candidates.

## HIRE



Streamline the new hire process for the candidate and the hiring team with integrated automation tools when you're ready to make the offer.

Say goodbye to spreadsheets and stay focused on what matters – finding the talent your organization needs.