

greenhouse +



Grow with Greenhouse

As the #1 ATS on G2, Greenhouse has a proven track record. For over 10 years, companies such as Toast, Lyft, DoorDash, Gitlab and Gong have relied on Greenhouse to scale their businesses by attracting top talent.

We understand that a company's success or failure hinges on its people, which is why significant time and resources are invested in hiring. With Greenhouse, you can avoid gambling that investment on new solutions as technology evolves and markets are ever changing. We've been the industry leader in providing a single, scalable platform to address the challenges companies face in making high-quality hires. We aim to be the only hiring platform you'll ever need.



The only hiring platform you'll ever need

With Greenhouse, you get an all in one platform that ensures increased hiring ROI, an easy to use solution, and proven industry leadership. You can consolidate your tech stack with a full workflow solution, manage every candidate touchpoint in one platform, and partner with an established leader and innovator in the hiring space for 10+ years. We want to help you hire with confidence.

Why businesses choose Greenhouse

Greenhouse's implementation and support strategy positions you for long-term hiring success by getting your company up and running quickly. With 2-5x faster implementation time, lower annual ongoing internal support costs, and better candidate and recruiter experiences, Greenhouse is the smart choice. We are a partner for life, not just a contract term.



Greenhouse partnership benefits

Have a 1:1 goal-setting conversation with one of our dedicated account executives or your dedicated account manager.

Receive a preferred 10% stackable partnership discount on new Greenhouse services and \$1,000 implementation credit.



Get started with Greenhouse

Request a demo at grow.greenhouse.com/partner-referral and select Glasswing Ventures as the Referring Partner.

Reach out to Greenhouse Partnerships partners@greenhouse.io for more information.