## Bring innovation to your **contingent workforce program**



Scout is an AI-driven recruitment marketplace that gives you a new way to connect with the best specialty suppliers for your needs. We're fully integrated with the industry's leading VMS and ATS technologies, so you can easily bring our innovation into your existing contingent workforce program.

## **SOUNDS INTERESTING. WHAT'S IN IT FOR ME?**

In a word? Plenty! Here are a few of the benefits you can expect:

- Immediate access to a larger candidate pool from highly qualified suppliers: With thousands of
  fully vetted and objectively rated suppliers, you will quickly have access to pools of talent you
  would not have otherwise seen.
- Connect with specialized suppliers: Scout's Al-driven matching algorithm connects you to the suppliers most qualified to fill your openings. This is also one of the reasons employers who use Scout experience significantly reduced time to fill, on average.
- One contract: That's all you need to sign to gain access to our entire network of talent suppliers
- Free to access, easy to use: Get up and running quickly with seamless integration into your existing technology. Oh, and did we mention it's free?
- **Get better performance data through Al:** Scout uses Al to objectively rate suppliers based on actual performance data. That means you get a much clearer picture of who's delivering for you by location, industry and job type.
- **Hit supplier diversity spending targets faster:** Scout is a certified minority-owned business enterprise. Any hires made through Scout count toward your diversity spend.

## OKAY, OKAY. TELL ME MORE.

Using Scout is easy. You post reqs into your VMS or ATS and flag them for the Scout marketplace. If you have unique requirements or need a specialized supplier (say, for a particular job title or location), our proprietary matching algorithm will connect you to them. Are you ready for an innovative way to bring in the contingent workers you need?

Visit goscoutgo.com for more information or to request a demo.

