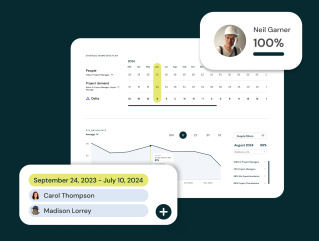
Bridgit

The #1 workforce planning platform

Power your projects with the right people, every time.



Bridgit is the bridge between your people and projects. It connects all the data that's scattered across software, spreadsheets, or floating around in the minds of your team, to help you quickly and easily plan your workforce.

Bridgit is loved by 40% of the ENR 400 and hundreds of smaller contractors.

BRIDGIT MAKES WORKFORCE PLANNING EASY

- Instant team visibility across current and future projects
- Labor forecasting to stay ahead of project demands and hiring
- Internal resume tracking to match experience with assignments

- Smart Suggestions to quickly assemble strong teams
- Flexible permissions for better collaboration
- Built-in communication tools to keep everyone aligned
- **Prebuilt integrations** to seamlessly pull in project, pursuit, and people data







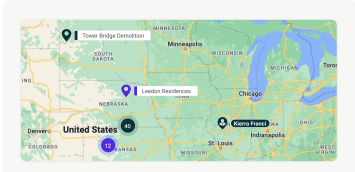
Strengthen workforce efficiency

Eliminate idle or underutilized labor by pairing the right people to the right projects at the right time.



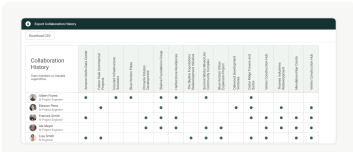
Forecast your workforce needs

Proactively plan future workforce needs ahead of demand, avoid last-second staffing scrambles, and align your resourcing strategies with project pipelines.



Elevate employee retention

Consider factors like commute times and skill preferences when assigning work to keep employees happy, cut turnover, and maintain a strong talent pool.



Build high-performing teams

Create complementary combinations of traits and skills that encourage collaboration and strengthen project results.



Win business based on your team's unique capabilities

Leverage your workforce's skills and track record to confidently bid on and secure projects.



For More Information About Bridgit Bench

SCAN THE QR CODE

Bridgit is the most connected workforce planning software in the industry

Integrate directly with your HR, CRM, and project management platforms to unlock a clear, up-to-date view of your entire workforce and your project pipeline.





































