



The Mobile Solution Every Workforce Organization Needs

Engage by Cell's mobile platform is a powerful way to put resources in your job seekers' hands.



WE DESIGNED TEXTING FOR WORKFORCE

Discover the full potential of our versatile two-way texting platform built for organizations like yours.

- Job seekers can self-enroll for your alerts and select relevant topics
- Create endless contact lists for all your programs and events
- Designate access for all team members including job counselors to eliminate their need for personal phones
- Push out a mass text and respond to questions one-on-one
- Robust reporting and analytics that can be exported

SEND COMMUNICATION JOB SEEKERS WILL READ INSTANTLY

Use Engage by Cell to increase awareness about:

- Hiring events
- Job openings
- Training and meetings
- Filing for unemployment
- Plus, links to job resources stored in your mobile app or website





The Mobile Solution Every Workforce Organization Needs (continued)

WE MAKE MOBILE WEB APPS EASY FOR YOU AND YOUR JOB SEEKERS:

- No IT, developers, or technical skills needed
- Updates and changes to content can be made on the fly
- Build and maintain the mobile app with drag-and-drop technology
- Users access your mobile app via text message; no downloads from the app store



ALLOW JOB SEEKERS TO ACCESS TO RESOURCES INSTANTLY

- Job seekers can access an unlimited amount of job and program resources
- Include images, information about your events with maps, training videos, podcasts, intake forms, surveys to collect feedback and more
- Direct users to offsite information like a job applications
- Verify employment and capture signed forms with user uploaded photos

To see a demo of the mobile app, and how a job seeker or program participant could self-enroll, text the words **DEMO WORKFORCE** to **56512**.

Upgrade your communication strategy today and meet today's unique workforce needs with the power of Engage by Cell's mobile technology.

Contact an Engage by Cell mobile solutions consultant for a demo and pricing.

