



We end homelessness by reconnecting homeless people with their loved ones.

Perry's Story

Perry was living on the streets in Burlington (VT). He recorded a Message to his son, whom he hadn't seen in 18 years. Within 24 hours, our volunteers helped Perry and Joey reunite on a phone call. A few months later, they reunited in-person, the first time Joey saw his dad since he was 4 years old.

"I never realized I was homeless when I lost my housing, only when I lost my family and friends."

The Problem

Homelessness is often defined as losing your housing. It's more than that. The vast majority of homeless people are totally disconnected from their social support systems, and receive no help in reuniting. For most homeless individuals, the technological, emotional, and bureaucratic barriers to reconnection are insurmountable without assistance.

Together with our partners, we are working to deliver 1 million messages by 2021.



Perry and Joey

90%

of loved ones
received mes-
sage positively

50

reunions

15

now in stable
housing

Bring Miracle Messages to your clients

1

**Refer clients by downloading our app
(search “Miracle Messages” in the app store)**

2

**Miracle Messages will come to your facility
to gather information**

3

**Miracle Messages detectives search for and
reach out to the loved one**

4

**Miracle Messages relays the result to the client,
and facilitates a reunion if appropriate**

Other ways to offer Miracle Messages:

Add us to your intake process, or bring us to your site.

To refer upon intake, simply add the question “do you have any family or friends you would like to reconnect with?” to your intake forms, and refer clients who are looking to reconnect to us. You can also request a referral kiosk or volunteer event for your site by emailing hello@miraclemessages.org.

Download and post our materials.

You can create awareness by downloading and displaying flyers, business cards, videos, and more. All materials are available for download on our site.

www.miraclemessages.org/partners