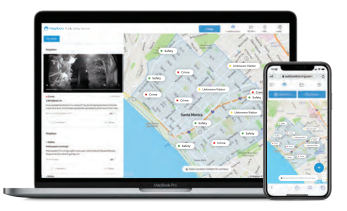
## Reighbors Public Safety Service

## ring

## Working together for safer communities.

Neighbors Public Safety Service (NPSS) is an interface that allows public safety officials to connect, communicate and share hyper-local updates with residents on Neighbors to keep them safe and informed.





### Help keep residents safe and informed

Provide real-time public safety information to residents as an identified source.



### Connect with the community

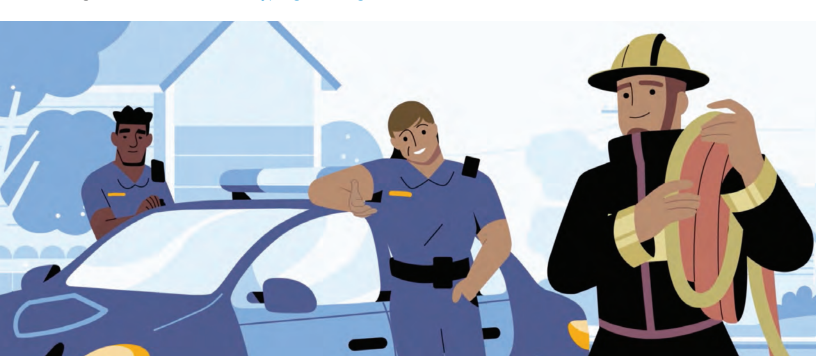
Join conversations with residents as a way to build trust and learn what matters most to the community.



#### Ask the community for assistance

Residents can share information and videos to help investigations if they choose.

To get started, visit communityprograms.ring.com

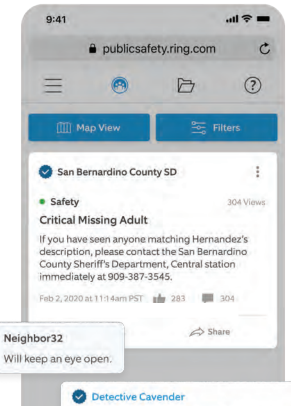


#### Real Stories, Real Neighborhoods

# Reunited with the help of Neighbors.

San Bernardino County Sheriff's Department created a post on Neighbors asking the community for help identifying and locating a missing person. A resident saw the post on Neighbors and recognized seeing the person nearby. This information was used to safely reunite the missing person with his family.





Mr. Hernandez was located last night. He is in good health. Because of information shared on the Ring neighborhood app, we were able to safely reunite him with his family. Thank you everyone for your assistance.

#### Neighbor8

Thank You, Detective Cavender! We all wanted to know if he was OK and if he made it home safely! Again we thank you!!!

#### See What Communities Are Saying

" I think of the Neighbors App as a table; all of the neighbors in the neighborhood are already sitting around a table; now we just pulled up a chair. "

> Sergeant Hermann Shawnee Police Dept.

"We try to push the information as quickly as we can so residents are informed."

> Battalion Chief Suen City of Arcadia Fire Dept.

" Very helpful and great way to communicate and pass information to the citizens of your community "

> Detective Dawkins Winston-Salem Police Dept.