



# NEWS RELEASE

Lewisville, Texas (April 19, 2021)

## **New Jersey-Based Regency Management Group uses Nabr Network to bring proactive communication to the communities they manage**

Nabr Network's Manager Dashboard gives Regency's team of community association managers the power to inform and engage HOA residents quickly and easily. Convenient email and mobile notifications deliver news to residents, keeping them informed of community announcements and events. The Nabr Network mobile app offers residents access to association content, including HOA documents and online forms, on their favorite devices.

We are proud to support Regency's managers and clients with our effective and efficient communications software.

### **About Regency Management Group**

Regency Management Group provides expert property management, financial management, expert testimony, and consulting services for community associations and self-managed communities. By employing state-of-the-art industry processes, procedures, and technologies Regency provides clients with the most effective and efficient operations.

Visit Regency Management Group online at [regencymanagementgroup.biz](https://regencymanagementgroup.biz).

### **About Nabr Network**

Nabr Network is a comprehensive communication software system built for community association management companies and HOAs, condominium and other like common ownership community associations. Nabr Network's web and mobile platform is used by community associations and management companies across the country. Just as important as great technology, Nabr Network provides unmatched customer support to management professionals, HOA boards, committees, and residents.

Additional information is available at [nabrnetwork.net](https://nabrnetwork.net).

### **Connect with Nabr Network**

Email [info@nabrnetwork.net](mailto:info@nabrnetwork.net) or give us a call at 855-373-5722.

Media Contact:  
Melody Fritz, Nabr Network  
972.738.0222 | [melody.fritz@nabrnetwork.net](mailto:melody.fritz@nabrnetwork.net)