



When seconds count

The average national police response time for emergencies is eleven minutes;¹ for a transport-capable medical crew, nine minutes.² What happens in that roughly ten-minute window is critical to survival.

OneVue Notify[™] allows healthcare administrators to alert patients and staff in seconds rather than minutes.

Using a system of InfoBoard[™] solutions, transmitters, and software, OneVue Notify sends visual and audible alerts for various emergencies, including tornado, fire, or intruder. This system can alert people faster, increasing their odds of survival.

OneVue Notify for Critical, Integrated & Connected Communication

OneVue Notify is the easy-to-use visual messaging and critical alert solution. This integrated platform allows administrators and executives to synchronize their critical communications and get messages out quickly in an emergency. And because InfoBoards are visual, they can help with noise reduction initiatives.

Using an expandable ecosystem of InfoBoard solutions, transmitters, and cloud-based software, the entire system can also be configured to work in power and network outages. The system is capable of critical notifications, custom messaging, and code blue/elapsed timer displays.

Discover the real-world benefits of OneVue Notify, both for day-to-day administration and critical situations.



Copyright (c) 2020 Primex, Inc.

#1411194

^{1.} K. Pendleton, "Here's How Long on Average It Takes for Police to Respond to a 911 Call," *Independent Journal Review*, 07-Mar-2016. [Online]. Available: https://ijr.com/heres-how-long-on-average-it-takes-for-police-to-respond-to-a-911-call/. [Accessed: 12-Feb-2019].

^{2.} J. Fitch, "Response Times: Myths, Measurement and Management," *Journal of Emergency Medical Services*, 31-Aug-2005. [Online]. Available: https://www.jems.com/articles/2005/08/response-times-myths44-measure.html. [Accessed: 12-Feb-2019].