



## When seconds count

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

OneVue allows school administrators to notify students and faculty in seconds rather than minutes.

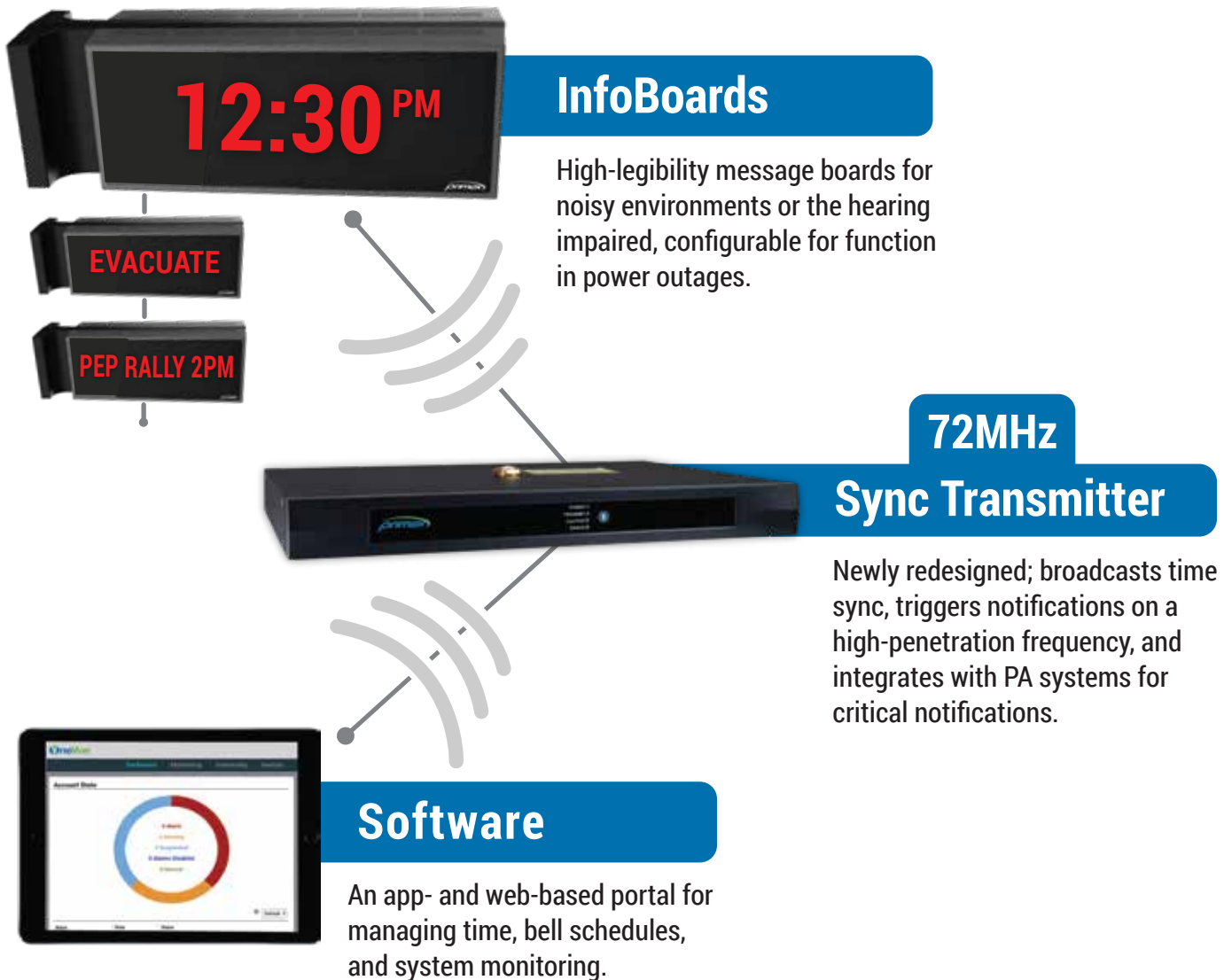
Using a system of InfoBoards, Transmitters, and Software, OneVue sends visual and audible alerts for various emergencies, including tornado, fire, or active shooter. OneVue will alert people faster, increasing their odds of survival.





## The notification, administration, and sync solution.

OneVue syncs clocks on a 72MHz, backwards-compatible frequency throughout a building or campus, and provides notification tools that are visual, rather than depending on sound. OneVue Notify centralizes bell scheduling through a cloud-based web app—and all elements are capable of functioning in power outages with efficient, easy tools, such as battery UPS systems and PoE Ethernet. OneVue is there for emergencies, and for the day-to-day. Whether a normal school day, or a natural disaster, it's all about time.



<sup>1</sup> 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].

<sup>2</sup> 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].

