

Phase II e911 Made Easy:

- Fully Compliant
- All Carriers
- Coordinates and Map Location
- Ready to Enable
- No Added Cost

"Phase II e911 makes it easier for us to pinpoint the location of people in trouble. Symposium made adopting Phase II easy. Great company, great CAD. "

Info@symposiumtechnologies.com

Copyright 2011, Symposium Technologies Inc. All Rights Reserved

Phase II e911 for Canadian Departments



North of the border e911 phase II roll out

Over the past few years, Canada has been somewhat slower than the US in directing wireless carriers to implement phase II 911. The good news is that Symposium's Horizon EME is already phase II compliant, making its adoption by Canadian departments quick and easy.

The wireless challenge

Locating mobile callers in distress is a big issue. How big? With over half of 911 calls now originating from mobile phones, practically every dispatcher has a story about an incident made more challenging by the inability to locate the caller. And it's not just a matter of having the Phase II latitude/ longitude feed from the carrier – you need a system that lets you make sense of the info and mount an effective response.

Full mobile access to Phase II info

Because the EME is wireless enabled, it's easy to share the phase II caller location with other applications, like Symposium's EM Mobile Data. This gives responding personnel the same information as the dispatchers, making it even easier to locate the caller.

Simple to adopt, no added costs

The good news is that the EME already has this capability built in and ready to go. All a client needs to do is request Symposium to turn it on - simple, powerful, and cost-effective.

Nexgen 911 on its way

And what about next generation 911, incorporating text, video, pictures and other digital data feeds? Symposium is once again already ahead of the curve, with work well under way to make sure our clients stay at the very forefront of technology and capability. Just one more way in which your team at Symposium is making Technology Work for You.