

### **SAGE** ALERTING SYSTEMS

Engineering the how

## SAGE Digital ENDEC – 1<sup>st</sup> in Canada for EAS



# 3644 Digital ENDEC:

#### Hardware

- 10/100 LAN
- USB connectors (printers, flash disk)
- GPI/GPO inputs
- AES/EBU digital audio interrupt with active or passive pass-through
- Software in flash
- Multiple-ENDEC management software available

### Software

- Browser-based control
- Logs stored on internal flash memory, with an external USB flash memory
- Logs also contain audio
- Logs can be printed to network printer, USB printer, emailed, or fetched via web page
- Text to Speech

- TRISPEC was the first to implement EAS using CAP-CP in Canada
- Initial testing performed in December 2010
- SLA agreement with Alberta EMA
- Collaborated on compact solution - 4 station feeds in 1RU chassis
- SDI and ASI interfaces also offered
- Installation, set-up services available



Canada East: 514.328.2025 Central: 905.474.3444 West: 403.207.7170