



## VT Adds New Elpas Active RFID Tags to Catalogue

March 16<sup>th</sup>, 2011 - New versions of the Elpas Healthcare Position Tag and the Elpas Active Identity Badge have been factory configured to store the ID of the last LF Field that the devices have passed through. This enables ELC Controllers to support RTLS button-press based Elpas Healthcare Safety Solutions (such as wireless duress alerting) using strategically placed LF Exciters rather than having to install IR Readers in every room.

Consequently when the tag's call-button is pressed, the tag will transmit a data message containing the tag ID, the button-press event and the last LF ID which the ELC can process to determine the location of the duress call.

By combining the Last LF tags, ELCs and the new Elpas Messaging Gateway, powerful, distributed and robust wireless button-press safety solutions may be achieved for a very affordable price.

These new tags are now available for delivery. Consult your local VT Professional Services Representative for additional details:

- In North America - Daniel Attreed    Office Phone: 800 223 0020 x 219  
Email: [dattreed@visonictech.com](mailto:dattreed@visonictech.com)
- U.K. and Ireland - Simon Carse    Office Phone: +44 870 7300840  
Mobile: + 44 797 413 9478  
Email: [scarse@visonictech.com](mailto:scarse@visonictech.com)
- For RoW - Nissim Arad    Office Phone: + 972 3 768 1406  
Mobile: +972 54 6775406  
Email: [nissima@visonictech.com](mailto:nissima@visonictech.com)