



**SCTE Contact:**

Sara Waddington  
Managing Editor, SCTE  
Tel: +44 777 3488771  
Email: sara.waddington@thescte.eu

## **SCTE™ Announces Shortlist for 2015 Technological Innovation Awards**

**HERTFORDSHIRE, UK — 18 May 2015** — SCTE™, the Society for Broadband Professionals, has announced the shortlist for its prestigious 2015 Technological Innovation Awards. The winners will be announced at the SCTE's Summer Lecture on 8 July 2015 at RallyDays in Bicester, UK.

Open to the entire broadband industry, the awards are for technological innovation in the broadband arena and may be for a product, system or concept. The item nominated must have been introduced into the marketplace between 1 January 2014 and 31 December 2014. The shortlisted companies and products in each award category are:

**“Best broadband network transmission solution”**

Harmonic Inc.	NSG Exo
Technetix	1.2GHz DBx platform
Corning Optical Communications	SMF-28 Ultra Fibre lead
Bridge Technologies	GoldTS
ARRIS	AgileMax™ RFoG Optical Distribution

**“Best digital processing solution”**

Elemental Technologies	Elemental Delta
Deluxe OnDemand	4K UHD VOD Management
ARRIS	ME-7000 Converged Video Compression Platform
Technetix	USP-125

**“Best CPE solution”**

*More ...*

Asheridge	Home Distribution Amplifier (HDU)
Asheridge	Sub-Miniature Euro style Integrated Double Galvanic Isolator
Technetix Ltd	HDU-200 In-Home Amplifier

The best overall submission will receive the SCTE 2015 Technological Innovation of the Year Award. Last year's winner of this award was Bridge Technologies for its VB288 Content Extractor.

More information about the Technological Innovation Awards, and other SCTE activities, is available at [www.theSCTE.eu](http://www.theSCTE.eu). SCTE training programme information is available at [www.thescte.eu/index.php/professional-development](http://www.thescte.eu/index.php/professional-development).

###

***Visit SCTE at ANGA COM, 9-12 June 2015 in Cologne, Germany at Stand G39.***

**About SCTE ([www.theSCTE.eu](http://www.theSCTE.eu))**

Founded in 1945, the SCTE is an educational society and non-profit organisation whose aim is to raise the standard of broadband engineering in the telecommunications industry. The Society is dedicated to fostering training and career advancement for technical professionals in the field.

In addition to organising industry achievement awards for the broadband industry, the SCTE hosts regular lectures and training courses which have gained worldwide acceptance as the standard for young technicians entering the field of cable telecommunications and for those wanting to advance their knowledge and career prospects.

*All trademarks and registered trademarks mentioned herein are the property of their respective owners.*

ENDS