

- Communicate directly with hearing aid users
- Support inclusion and enable participation
- Minimise uncontrolled information sharing

A significant proportion of the population have paid to be able to use assistive listening technologies; some of which hold roles in government, the legal profession or access these areas as members of the public. Hearing aid users deserve to have their commitment matched and their inclusion and participation in proceedings guaranteed.

Most hearing aid users would say that when they use their aids in one to one conversations they work very well. Difficulties arise when the level of ambient noise is too great or the distance between the talker and listener is increased as in a meeting chamber or courtroom.

The problems are exacerbated if the assistive listening system in use has been poorly specified or installed, particularly...

- when there are large and complex room structures
- when multipurpose rooms are in use e.g. partitioned meeting rooms
- where overspill can cause interference or broadcast of the signal
- when metal is present in the building structure or room contents

Ampetronic™ Hearing Loops:

- offer direct communication to users via their existing hearing aid without the need for additional receivers
- match the commitment of the user and offer a genuine benefit making their participation more inclusive and effective
- reduce overspill and so reduce interference or the possibility of broadcasting of sensitive information

In addition they...

- allow freedom of movement by ensuring a consistent signal throughout the looped area
- · minimise the effects of metal in the structure
- can be integrated into new builds or retro-fit into existing structures

For more information on hearing loop design, meeting the Standards for hearing loop installations contact our friendly and knowledgeable team on +44 (0) 1636 610062 or email sales@ampetronic.co



Training videos and product demonstrations can be viewed online at the **Ampetronic™ YouTube Channel**.



Ampetronic™ Loopworks™ productivity suite includes a powerful Measurement App, accessible Digital Drivers interface and comprehensive Specification and Design tools. The tools are powerful on their own, but when used in combination provide a holistic end-to-end solution to a hearing loop project that will save time/money and project/protect your reputation as an expert.



London Guildhall, London,

Area Type	Loop Type(s)	Product Range(s)
Chambers and courtrooms	Simple perimeter loop	D Series (single) ILD Series
	Single array	
	Low loss MultiLoop™ phased array (for 6m wide spaces with metal structure)	D Series (dual) MLD Series
	Low spill MultiLoop™ phased array (when there are other loop systems nearby)	
Stand-alone public offices, side rooms and meeting spaces	Simple perimeter loop	D Series (single) ILD Series CLS
	Single array	
	Low loss MultiLoop™ phased array	D Series (dual) MLD Series
Complex multipurpose rooms	Low loss MultiLoop™ phased array	D Series (dual) MLD Series
	Low spill MultiLoop™ phased array	
Secure Areas	Low spill MultiLoop™ phased array	D Series (dual) MLD Series
Reception areas and service points	Open service point	CLD1 CLS
	Security window service point	CLD1 CLS TalkPerfect
Door entry, access and help points, entry barriers	Intercoms	HLS Series
Lifts and elevators	Lift and elevator intercoms / help points	HLS Series



- Installation accessories
- Signage
- Testing and measurement systems
- System design support
- Training and CPD
- Loopworks[™] design and specification tools

Providing a genuine benefit.

To find out what we can bring to your project talk it through with our expert team on +44 (0) 1636 610062 or email us at sales@ampetronic.co

AMPETRONIC

Listen to the difference Unit 2, Trentside Business Village, Farndon Road, Newark, NG24 4XB United Kingdom

www.ampetronic.co

All contents, photographs and illustrations Copyright @ Ampetronic 2019