

	Induction Loop	Analog RF	Infrared	Digital RF	Wi-Fi	AI Captioning
<b>Hearing aid compatibility</b>	Yes, without receiver needed.	Yes, through receiver with neck-loop.	Yes, through receiver with neck-loop.	Yes, through receiver with neck-loop.	Yes, via Bluetooth/streamer.	N/A
<b>Cost</b>	Relatively high (installation costs)	Low	Low	Low	Low	Relatively high
<b>Complexity of installation</b>	High	Low	Low-Medium	Low	Medium	Medium
<b>Flexibility of installation</b>	Low (usually best on floor).	High (long range, no line of sight required)	Low, emitter must be in room (line of sight required)	Medium (medium range)	Medium (medium range of WAPs)	Low
<b>Confidentiality can be ensured</b>	Not ideal, some overspill risk.	No	Yes, signal maintained within walls.	Yes, through 4-digit pin code.	Yes, through PIN code and password protection of SSID.	No
<b>Portable solution</b>	No (for medium-large area loops).	Yes	Yes	Yes	Possible with carry case	No
<b>Smart phone compatible, latest technology</b>	No	No	No	No	Yes	Cutting-Edge Technology
<b>Add to existing space</b>	Medium	Easy	Relatively easy (some concerns about appearance)	Easy	Easy (utilize existing Wi-Fi)	Relatively Easy
<b>Utilize for Hearing Assistance AND Interpretation</b>	No	Yes	Yes	Yes	Yes	Possible with Convey Video
<b>Support for the profoundly Deaf</b>	No	No	No	No	No	Yes