



CUSTOMER SUCCESS STORY

University of Edinburgh

The digital way around frequency traffic jams

Challenge

The University of Edinburgh were experience signal drop and interference issues while using wireless microphones across the campus in over 320 rooms including a 400 seat theatre.

Solution

The University replaced their existing wireless microphones with Sennheiser SpeechLine Digital Wireless microphones across the campus. The 'Multi Room' feature and automatic frequency detection ensures an interference free operation and robustness that the University was looking for. The digital way around frequency traffic jams.

[Full Story here >](#)

“The product fulfils its product promise, the investment is worthwhile, the digital frequency transmission and the automatic search for free frequencies in the 1.9 GHz frequency band (DECT) works well. – No frequency problems at all.”

Stephen Dishon Development Team Supervisor, University of Edinburgh

FACTSHEET

Products installed	100 Links of Sennheiser SpeechLine Digital Wireless by end of 2017
Country	Scotland, UK
Region	EMEA
Industry	University
Profile	The University of Edinburgh, founded in 1582, is one of the leading seats of learning in the UK with 30000 Students and a staff of 13000.

SENNHEISER