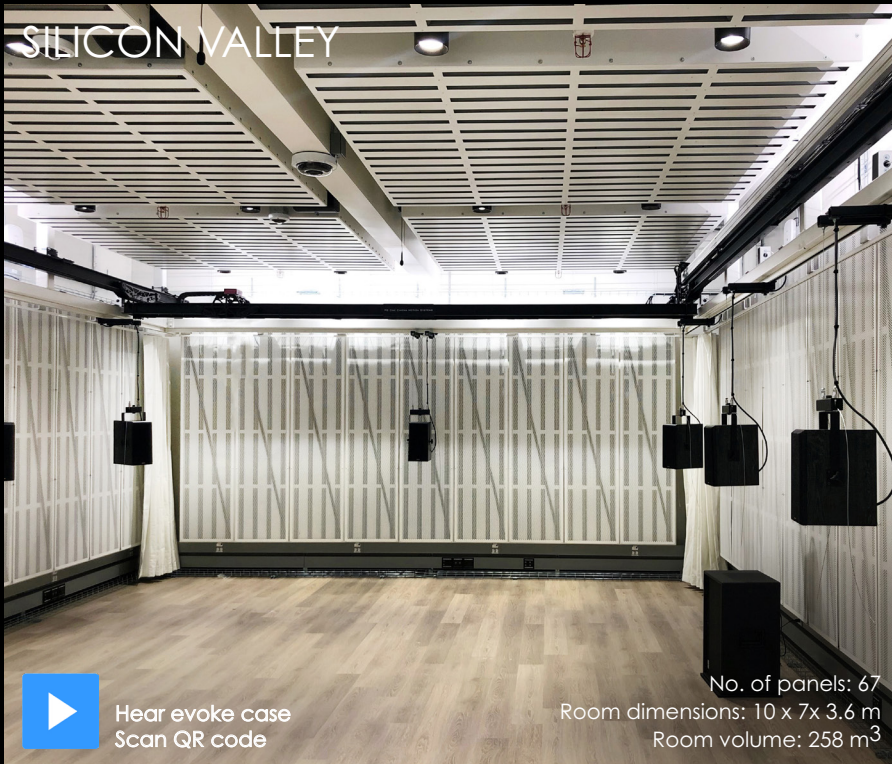
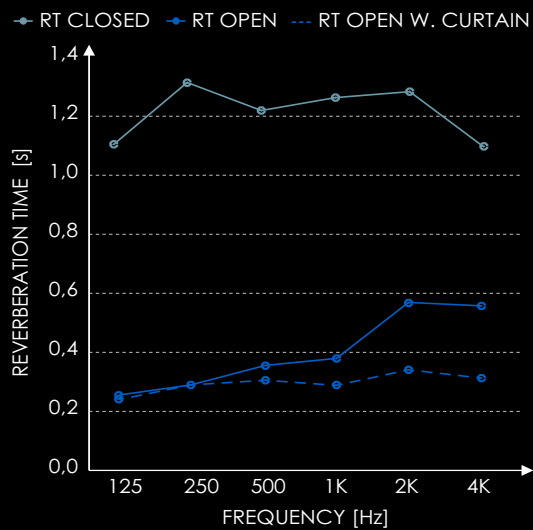


Installation in Sound Labs

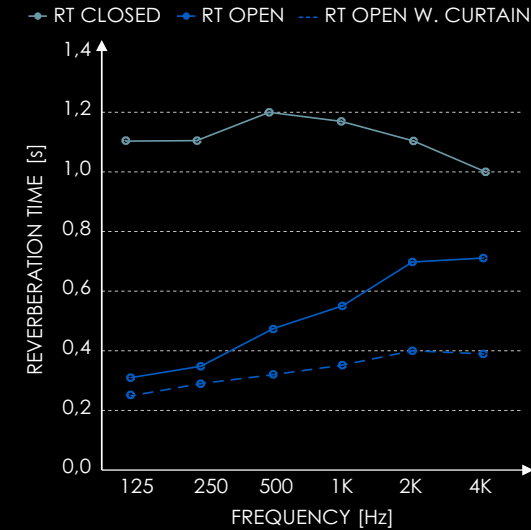


evokeTM
variable acoustics system



f [Hz]	Tmax/Tmin	$\Delta\alpha$
125	4,9	1,5
250	4,8	1,2
500	4,0	1,0
1k	4,4	1,2
2k	3,8	0,9
4k	3,4	0,9

f [Hz]	Tmax/Tmin	$\Delta\alpha$
125	4,5	2,2
250	3,9	1,8
500	3,6	1,6
1k	3,4	1,4
2k	2,8	1,1
4k	2,6	1,1



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evoke

variable acoustics system

- The evoke system consists of a number of wall- and ceiling-modules
- Any reverberation time in between in the extreme values seen on the diagrams is achievable and can be saved as a preset
- High frequency reverberation can be controlled separately with automated sliding curtains in front of modules
- A number of presets are stored and can be chosen from the dedicated touch screen and Windows tablet or your computer etc.
- The system is programable and controlled for instance from a Python script or via Head Acoustics
- Each module can be operated (opened/closed) individually
- Since the system is focussing on the two loudest octave bands in the human voice (125 and 250 Hz), it has significant impact on speech intelligibility
- Transformation time: 5 sec.
- The system complies w. international fire- health and safety regulations (B, s-1, d0, ASTM E84 etc.) and is CE certified
- Warranty: as many years as needed. We can accommodate any need
- Try to hear/see the system by clicking on the play buttons on the photos or go to flexac.com and check out the evoke product

