

### Market Situation

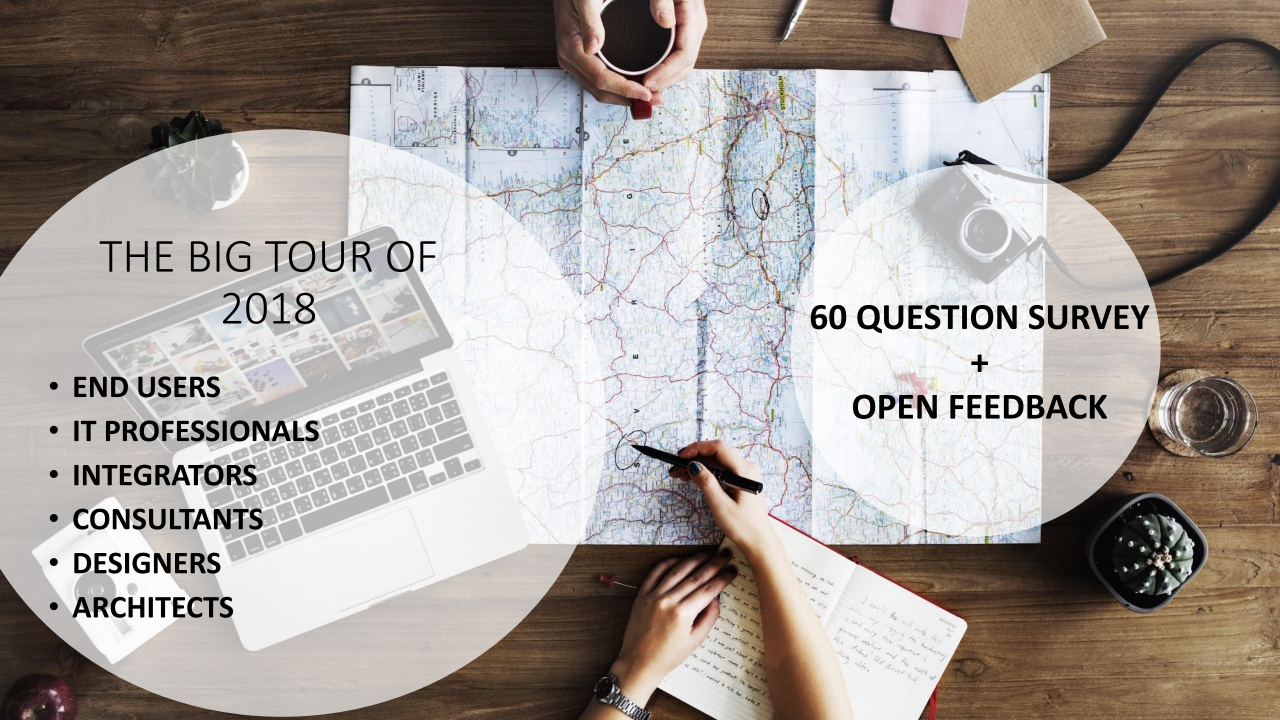
- Over 40 million huddle rooms worldwide
  - Only 3% have AV equipment installed
- In next 5 years 40 to 65 million more rooms will be added
- Need for modern, user-friendly and cost-effective options
  - TrueConf, Zoom, MS Teams
- Current audio solutions are dated, unfriendly, too complicated
  - Not complete solutions
  - The simplicity of consumer devices not present in audio products for the B2B world.

Phoenix Audio Technologies believes that high quality audio should be easy to install and simple to use.

You shouldn't need to be an AV or IT expert to understand how to integrate or use our products.

We work on the premise that good audio solutions should be complicated on the inside so that they can be flexible and simple on the outside.

We achieve this through our proprietary powerful DSP inside every product, and standards based connectivity and cabling on the outside.



## A FEW TAKE AWAYS

#### connectors

few, standard, bulky and secure

#### controller

dedicated preferred over anything else (Crestron/iPad)

#### personal devices

aren't used for interface or control

#### powering

always an issue - PoE

#### **network** security

over a secured network without wireless

#### new tech

machine learning, Dante, Alexa, and new SIP

#### maintenance

#### installation assistant

room mapping and converge feedback

#### preferred placement

table, wall, and ceiling all relevant

#### critical interfaces

SIP and video conferencing

#### **ECO SYSTEM / HUB concept**

multiple units with ability to mix and match: MAX 6 / AVG 3

#### remote access

OS neutral and web based

#### remote manageability

gather stats and full control

#### room esthetics

scheduled automatic testing and reporting focus on proportions with white, black, silver options



- ROOM DESIGN how to spec a room properly
- DIFFICULTY OF INSTALLATION wiring, powering, and programming a room
- TESTING A ROOM having an objective way to verify successful installation
- CUSTOMIZING A SOLUTION matching a solution for different rooms
- MANAGING insuring reliability on large installations on the day-to-day
- TRAINING making sure everyone "plays nice" with new technology

## THE VISION

ec·o·sys·tem

/ˈēkōˌsistəm/

noun ECOLOGY

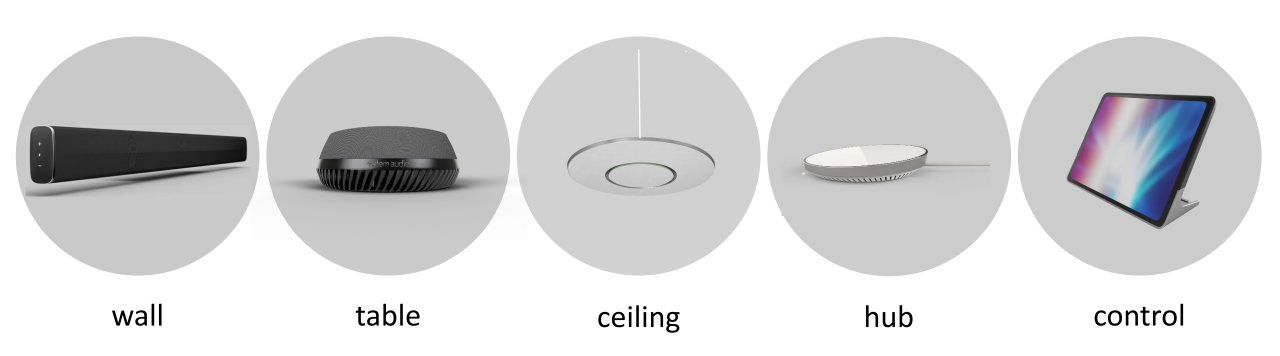
any system or network of interconnecting and interacting parts

create an audio ecosystem made up of building blocks using specialized audio endpoints that work seamlessly with each other and integrate intuitively with a powerful user interface



## THE HARDWARE

Stem building blocks



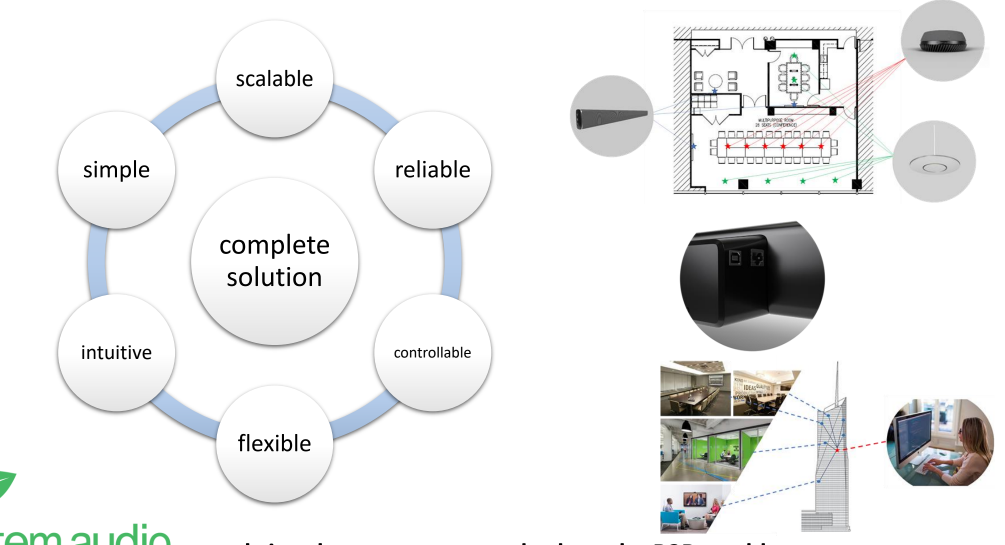




# STEM ANSWER TO THE 6 COMMON PAINS

- ROOM DESIGN
  - Simple intuitive Room Design Tool
- DIFFICULTY OF INSTALLATION
  - few, standard, bulky and secure connectors with PoE included
  - Automatic Room Adapt
- TESTING A ROOM
  - Objective Room Check application based on actual pick up
- CUSTOMIZING A SOLUTION
  - Modular and scalable ecosystem of devices fits any size and shape of room
- MANAGING
  - Stem Room management Remote management, diagnosis and planning
- TRAINING
  - Eliminate the need

## A solution designed to meet the current market requirements Conceived from input of the major stakeholders in conferencing solutions



bring the consumer standards to the B2B world...



The Conference Room Ecosystem

For more information please visit <u>stemaudio.com</u>

## BACKUP SLIDES





