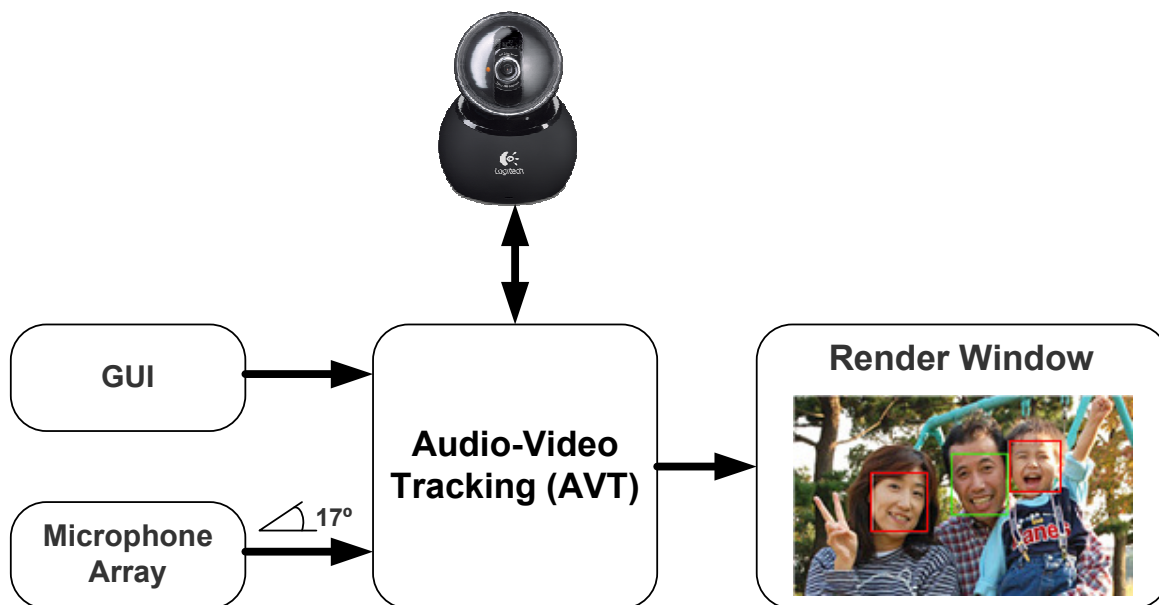


Integrated Audio-Video Tracker (AVT)

Audio-Video Tracker (AVT) provides a flexible & integrated solution for hands-free communication with face tracking possibilities to clients with teleconferencing needs.

The current demonstrator consists of

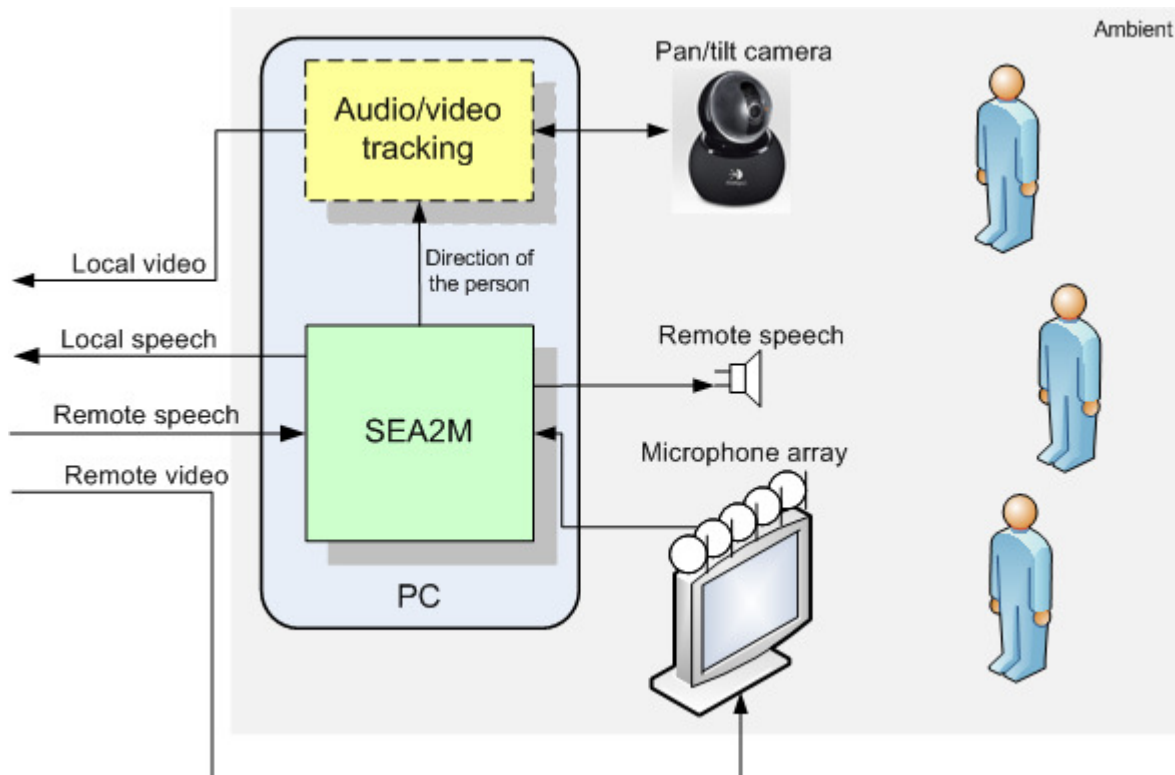
- Audio sensing performed by technology from the PhoneTV¹ microphone array
- Video sensing with Pan/Tilt functionality performed by Logitech QuickCam Sphere AF



¹ patented technology for hands-free communication that uses beam-forming array technology to focus a microphone beam on the individual speaker

The features of the audio/video tracking module are:

- audio localization of current talker
- head detection of the current talker
- visual tracking of the located person



The technology is currently available for PAN-tilt cameras and is scalable to support wide angle cameras and digital zoom.

The current demonstrator is available for review with clients who plan on developing integrated audio/video products.

All information and data contained in this product information are without any commitment, are not to be considered as an offer for conclusion of a contract, nor shall they be construed as to create any liability. Product or development sample availability and delivery are exclusively subject to our respective order confirmation form. By this publication, i-NOVI does not assume responsibility for patent infringements or other rights of third parties which may result from its use. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of i-NOVI.