

Product sheet

ASK Community Systems

ASK Community Systems is a supplier of a self-learning communication system with as core task: connecting the right people.

ASK Community Systems is a spinoff of the research institute and mother company Almende (www.almende.com). We develop intelligent communication software with as ultimate objective: improving communication between (groups of) people. The system is revolutionary in its kind and has been developed from years of research in corporation with well known universities and institutes of technology.

We constantly maintain a careful balance in our company between innovation and the courage to be different, with profound experience in the IT/Communications industry.

ASK Community Systems focuses on the communication between people. We dare to experiment with new techniques, engage in our solutions, but most of all – help our customers to grow beyond their own ambitions.

“Connect the right people based on their personal preference and needs”

The ASK product

ASK is revolutionary communication software, the result of years of technological and academic research. ASK was developed through the initial concept of “self-organization”: letting large groups of people organize themselves.

Therefore, ASK is unique in being able to match people based on their profiles - on information it collects by itself from monitoring the participants’ behavior and collecting feedback when desired. Experience (feedback) from previously made contacts (connections) is used to arrange a better match in a next connection. The system estimates the quantity of the demand and offer during the day and takes initiatives to ensure that contact can always be made. For this reason ASK contains a planning-module with availability and reach-ability information of each participant.

The system is revolutionary in its kind and has been developed from years of research in corporation with well known universities and institutes of technology.

In essence, ASK is best described by its four main characteristics:

- COMMUNICATION PLATFORM
- INTELLIGENT SWITCHING
- SELF-LEARNING & SELF-ORGANIZING
- WEBBASED

merging all means of communication to contact people

connecting people (or services) based upon their reach-ability and availability

continually adapting to user preferences and available resources

System access through any internet browser, from any location and easily integrated with existing systems

