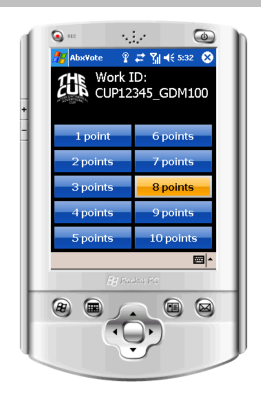
# Abraxas Voting

Voting system that facilitates all aspects of data collection and analysis

The Abraxas voting system facilitates all aspects of data collection. This includes the gathering from a hand held device, analysis and the reporting of results from the information gained from voters.

The voting system consists of a central server and an optional number of mobile voting units. The central server controls the voting activity and mobile units and will record and save all data. The mobile units connect via a wireless connection. Every person who is voting has their own device with a touch screen.



### More Information

For more information about Abraxas IP telephone system, please contact us on phone number

00386 1 426 60 03, or visit our web side www.abraxas.si/voting.
Please see more information about

Abraxas IT solutions on our web page www.abraxas.si.

Abraxas d.o.o., computer engineering and consulting company Štrekljeva 8, 1000 Ljubljana, Slovenia Phone number: 00386 1 421 93 70,

Fax: 00386 421 37 41, E-mail: info@abraxas.si The mobile unit enables the voter to have all of the information sent from the server on the touch screen. The voter places their vote by using the touch screen and selects a suitable answer or defines a number of points.

## Collecting and preparing data

The information, which is needed for voting, can be loaded from different sources or you can put them in by yourself. Data can be imported from other information system or applications. Data, which has already been entered, can be organized (by the system) into the appropriate format in

preparation for voting. Data can be put into category, code, competition layout, or other similar groups.

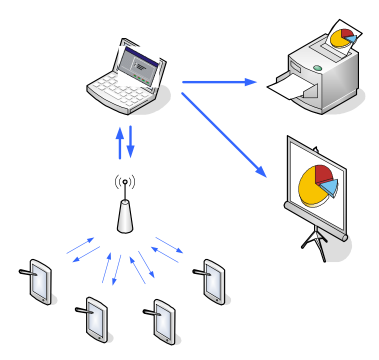
#### Voting

The voting questions are displayed on the touch screen. The voter can give their opinion by pressing the screen via a wireless device. The voter's opinion then transfers from the mobile device to the central server's database.



# Analysis and representation outcome

After the voting has been completed, the system processes the collected data and presents the information The system notes each voter's answer, calculates, organizes and arranges the results by defined rules or criteria, voters' opinions or categories.



either using graphs or by exporting the information onto other applications such as Excel or Powerpoint.

An optional number of votes, selection of applicants and general rules, can be defined and the results are used in calculating the results.

### More Information

For more information about Abraxas IP telephone system, please contact us on phone number

00386 1 426 60 03, or visit our web side www.abraxas.si/voting.

Please see more information about Abraxas IT solutions on our web page www.abraxas.si.

Abraxas d.o.o., computer engineering and consulting company Štrekljeva 8, 1000 Ljubljana, Slovenia

Phone number: 00386 1 421 93 70, Fax: 00386 421 37 41,

E-mail: info@abraxas.si

### Adaptability

The adaptability of this system makes it possible to show different reviews of voting questions and also makes it possible to watch how the results change whilst voting is still taking place. The format of the answers can also be changed to show as pictures, buttons, test or notes.

The system is recommended for the collation of voting, formulation of questionnaires, quizzes, competitions, appraisals, etc.

### **Optional add-ins**

Add-ons can also be offered such as a bar code reader. Please contact us to find out more information about this product.

It is possible to choose either to buy or rent the Abraxas Voting System. If you would prefer you can commission Abraxas to attend the event, you are wishing to get your information from, to perform all that is needed.

#### **Features**

- Wireless mobile voting units enable full mobility.
- 2. Voting is simple: voting questions are shown on the screen of the device, the vote is entered by using a touch screen.
- 3. By ensuring all information is kept centrally ensures the information is secure and not lost if a hand held device is broken or lost.
- 4. Automated collection and calculation of results. The results will be available immediately after voting.
- 5. Questions and answers can be changed whilst voting is taking place.
- 6. Connection with your information system.
- The result can be confidential, public or shown by different groups.
- 8. The number of voting units is not limited.
- 9. Huge adaptability of this voting system. The system can be adapted to suit individuals' particular requirements.

