



Phoenix

Collaborative mapping
on a touch table

March 2016

BEST OF TWO WORLDS

Every object we know has a time and place variable. A car is at position X at time T. When working with spatial information it can be mapped to a digital map. Our customers experience day in day out how geo-information provides creative new solutions for the challenges of today's complex world. With the Phoenix Platform, we use the power of maps for better decision-making and provide an environment for interactive collaboration. The application combines the ease of working on paper with the flexibility provided by a digital work environment and the capabilities of geo-information. We have experienced that the use of Phoenix leads to more involvement of stakeholders and better informed decisions, thus saving time and energy. The application has proved its added value in practice, ranging from citizen participation to international negotiation.

CREATIVE BOOST

Phoenix provides an intuitive touch interface allowing users to simultaneously present 2D or 3D geographical data, overlay different map layers and draw designs. It offers an inspiring platform that accelerates spatial processes and gives them a creative boost. Objects are drawn effortlessly, distances and areas are easily retrieved and additional information is readily displayed. The application does not require specialized knowledge. This makes Phoenix accessible and suitable for use in processes where stakeholders with different levels of experience work together in a multidisciplinary setting.

THE POWER OF THE CLOUD

Phoenix unlocks a wealth of spatial information by connecting to mapping services over the internet. Maps are directly accessed from the source location and proprietary (business) data can easily be plugged into these layers. Import your own data on the fly and export your results to a format that's easily moved between

different applications. With all the relevant information at your fingertips, Phoenix allows participants to engage in an active discussion around the touch table. It allows participants to quickly analyze scenarios and to take decisions based on these views.



MORE INFORMATION

Geodan provides the Phoenix platform including product support and a variety of touch tables. We can also support your workshops using the Phoenix platform. For more information, please contact us via E info@geodannext.com or T +31 (0)20 - 5711 311.

GeodanPhoenix