

Press Release

Berlin, October 21st, 2019

SCOPELAND 7 comes up with another world's first: The Low-Code platform that can do responsive design on its own

The new release will be presented for the first time at the Berlin Low-Code Day

After several years of development, it's finally here, the long-awaited new version of SCOPELAND, the leading German Low-Code platform. SCOPELAND is one of the world's most important Low-Code platforms for business developers (see "The Forrester Wave™: Low-Code Platforms For Business Developers, Q2 2019). On October 24, 2019, guests at the Berlin Low-Code Day can learn about the new features in version 7 for the first time.

From the very beginning, SCOPELAND has continued to advance the development of Low-Code technology with new innovations. To date, some of these features are only available on the SCOPELAND platform, such as the full integration of sophisticated geodata processing. With SCOPELAND 7, the Berlin-based software manufacturer now has another innovation that is sure to surprise the Low-Code scene: Scopeland Technology has developed a process with which all specialist applications created using SCOPELAND are available fully automatic, i.e. with responsive design, and can therefore be operated on all conceivable end devices. What's special about this it is not the responsive design per se, because that has long since become the standard. The objective of the new process is that during application development there is hardly any additional effort to adapt the user interface to the different target platforms. Given the enormous increase in efficiency achieved with the introduction of Low-Code technology, this level of responsiveness of the programs took up a relatively increasing share of the development effort and became one of the biggest cost factors. SCOPELAND is now tidying things up.

This is possible thanks to the fact that everything is already stored in a well-structured manner in the metadata in Low-Code platforms: everything that makes up the application and, among other things, all the properties of the respective data and all screen elements. This is already used to automate the design of user interfaces to a large extent. SCOPELAND is going one step further and uses this metadata to derive how it should automatically adapt the finished screen pages to the respective end devices. The effect is incredible.

SCOPELAND 7 will be presented to the public next thursday for the first time at the Berlin Low-Code Day in the Digital Hub playing field in Berlin-Kreuzberg. Here, the world's leading providers will present their products and strategies in specialist presentations and at trade fair stands and exchange ideas with IT managers during interactive sessions. John Rymer from Forrester Research, who coined the term 'Low-Code,' will also hold a keynote and be available for interviews.

Version 7 can be examined at the Scopeland Technology stand. An employee will develop a form-based database application designed for large monitors, live, in front of the guests. He will then pick up a cell phone and start the same program developed for desktops. And lo and behold: Absolutely everything is correct and ergonomic, and has become a mobile application on its own, as you would expect from programs that are programmed for mobile devices. Be there!

About Scopeland Technology

The Berlin-based company Scopeland Technology is one of the pioneers of Low-Code technology and in Germany still one of the most important players in the rapidly growing Low-Code market. Scopeland Technology has already implemented more than 500 larger projects with its platform itself. Customers are mainly federal and state authorities, research institutes, health care institutions and large industrial companies. Scopeland Technology is currently expanding its partner network in order to broaden its business base. One of the objectives is to increasingly shift the project business to partner companies in order to be able to concentrate more on the actual product development.

Low-Code platforms enable the development of tailor-made IT solutions without or almost without programming. This revolutionary new approach enables efficiency increases by a factor of 10 compared to traditional manual software development. Accordingly, US analysts such as Gartner and IDC predict that Low-Code technology will completely replace large parts of previous software development. Low-Code is regarded as one of the key elements of digital transformation. If it happens as predicted, this will be the biggest paradigm shift in software development in a long time. Leading providers of Low-Code platforms from the USA are already estimated to be worth billions of US Dollars today, and hundreds of new manufacturers are currently entering the market. In the US, every fourth company already uses Low-Code products on a large scale, with only Germany lagging somewhat behind.

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