

Lackmann and pixolus conclude sales partnership

Muenster/Cologne, July 11, 2017 | The sales partnership that has been announced ahead of this years' E-world is now final: meter specialist Lackmann and pixolus pool their know how and develop strategies, to promote the digitization of the energy transition with joint products and services.

„From our point of view pixolus is the ideal partner for innovative app solutions for the energy market“, says Juergen Bluemer, product manager at Lackmann. “Besides their expertise and experience we highly rate Lackmann’s understanding for the needs of their clients with regard to the realisation of the new meter point regulation act“, so Dr. Mark Asbach, CTO and co-founder at pixolus.

The first result of the collaboration is the >>Smart SCR App<< meter point regulators and energy suppliers seeking for the ideal solution in the course of the rollout of digital meters for fulfilling obligatory requirements due to the new act.

In order to answer the statutory provisions there are more requirements than just to install a new digital meter. It is mandatory to enable customers to profit from the full range of function those new meters offer. By means of the Smart SCR App customers themselves can collect meter data via the smartphone camera („S_can“), handle the meter („C_ontrol“) and set it back if necessary („R_eset“). In addition energy providers profit from the app as an efficient mean for a periodical dialogue with their customers.

Interested parties may request a demo installation of the SCR app via info@lackmann.de.

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About pixolus:

pixolus' recognition technology enables data entry using the camera of smartphones or mobile computers. This spares tedious and error-prone retyping of data. With a strong background in computer vision, machine learning, and software development, pixolus develops recognition functionality optimized for individual requirements. The app [pixometer](#) was our first own automatic meter reading (AMR) solution for the energy sector, which allows recognition and transmission of meter readings via smartphones. Recently we developed our app [pixiban](#) (iOS) for scanning IBANs.