

Scan your meters with pixometer

Cologne, 2016 Jan 21 | pixometer scans meter readings efficiently and reliably using image and character recognition techniques. At the upcoming E-world 2016 pixolus will be presenting its solutions for different use cases — from public utilities and reading professionals, commercial customers to landlords of just a few units.

At the center of pixometer is the scan functionality. Using the smartphone camera, meter readings of electricity, gas, and water meters are automatically detected and read — be it rollers, LCD display or double tariff meters. At the same time, the underlying legibility-ensured image is stored for later reference.

Image recognition as a building block

The scanning technology of pixometer is available as a Software Development Kit (SDK) for iOS, Android, Cordova, Titanium and Xamarin. Renowned suppliers of workforce management tools and client apps have already enhanced their software by pixometer scan technology. As a latest addition to our SDK, pixometer automatically detects the number of digits and decimal places.

Complete solution with system integration

For public utilities that do not yet have an app of their own, pixolus offers a complete and customizable solution. Consumers can directly submit meter readings from their basement into the SAP IS-U of their utility.

Metering as SaaS Solution

There are various other applications: landlords and housing companies need to collect meter readings for their billing; likewise, industry and communities undertake energy management. pixometer is available as a free app (App Store, Google Play) for collecting and storing meter readings. In the accompanying web portal (<http://pixometer.io>), meters can be configured, meter values can be exported, and old readings may be added.

pixometer Pro

pixometer Pro is an extension for efficiently reading many meters. Counters are identified by barcodes and meter values are immediately checked for plausibility. In addition, comments or notes can be added to each reading.

Press Release Nr. 001/2016, characters (incl. blanks): 2.028

Photo material in printing quality via <http://pixolus.de/en/presse/>

Press Contact

Dr. Stefan Krausz
Managing Director
+49 221 94 99 92-21
media@pixolus.de

pixolus GmbH
Eupener Str. 165
D-50933 Cologne
<http://pixolus.de/en> | <http://pixometer.io>