



## The future is in your hands.

Digital colour management with the new Standowin iQ Cloud.

### The Standowin iQ Cloud is the simplest route to the digital Future.

With the unique Standowin iQ Cloud, from colour matching to colour mixing can be done entirely without a PC. And, thanks to a web-based database of over 200,000 constantly updated formulas and a package of mobile devices, you will always achieve optimum colour accuracy. What's more, you also obtain reports summarising key performance data for your business.



[Open](#)  
[Download](#)

## Step into the digital future.

It's up to you how fast you want to go with digitisation.

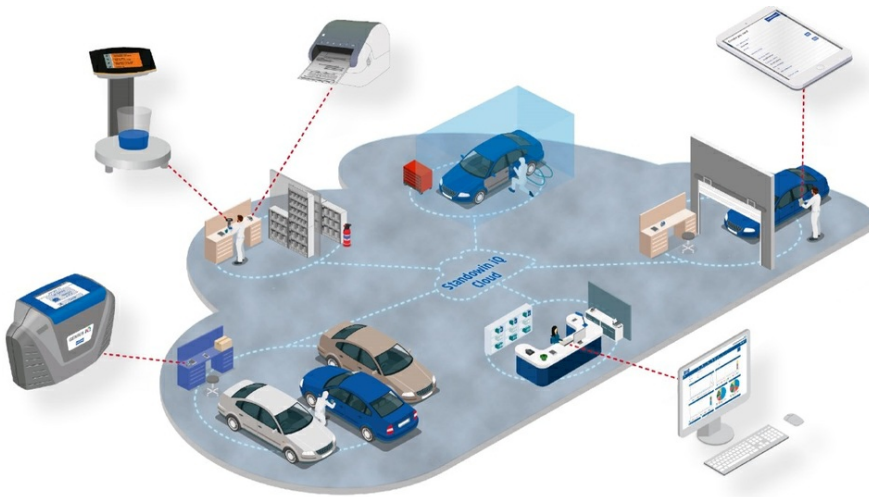
Standex digital colour management packages let you make your business future-proof one step at a time.

**Standowin iQ Cloud 100 % TOP** >

**Standowin iQ Cloud 100 % PLUS** >

**Your benefits with the Standwin iQ Cloud:**

- Cable-free operation:** Thanks to wireless connectivity.
- PC-free process:** Thanks to the web-based colour formula database, the colour formula composition is no longer performed on the PC. The software for the entire colour management process is in the cloud and can be accessed via a web browser.
- Complete mobility:** All orders can be sent via a mobile device such as a smartphone or tablet to an IP scale, where the result can be mixed right away.
- Maintenance-free installation:** You no longer need to manually update your system or back up your data as it is done automatically in the cloud.

**Totally mobile.**

Your team can access the Standwin iQ Cloud from anywhere using any browser-enabled device. That means everyone can do their part in the process - no matter if they are in the office, in the mixing room or in the spray booth.

In short, Axalta's wireless colour management technology allows Standox customers to operate more reliably, more efficiently and in a more user-friendly way than ever.

**Digital Colour Management**

As is well known, many roads lead to the goal. Standox therefore offers a wide range of tools to help you find the right formula.

[> More about Digital Colour Management](#)