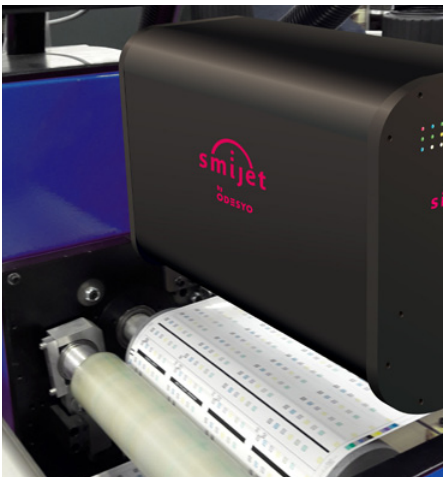


## Print quality: saving 9 billion dollars per year.



Odesyo unveils its patented Smijet® in-line color controller, a true concentrate of the newest printing control technologies.

To significantly reduce the printing waste, this innovative in-line color quality controller is a major leap forward as compared to the limited performances of traditional systems (sampling or RGB cameras). Fitted with an AI and a patented wide-spectrum sensor, Smijet® carefully checks 100% of the printed surface, instantly tracking the consistency of color reproduction and the print faults, whatever the substrate. It operates in-line and at production speeds.

**Today's QC machines have inherent costly limitations.**

**Smijet's new disruptive technologies easily overcome those limits**

Smijet® True Color technical specifications:

- Fitted with a touchscreen user-friendly interface, Smijet® is a standalone compact wide-spectrum sensing head with embedded Artificial Intelligence (IA).
- Size in cm: L39 x H24.5 x W12

Features:

- Avoids rejections and increases customer loyalty. Earliest detection of relevant proof quality variations helps you prevent waste before it is created.
- Smijet® makes continuous in-line color measurements within L\*a\*b. color space and detects any variation in color shades on 100% of the surface. Production can be stopped and the error corrected on the spot. The printing waste is drastically reduced.
- Smijet® instantly points out undetected missing or deviated jets.
- Its «Human Eye» AI-based technology perfectly models the human visual perception, thus avoiding to discard printouts carrying faults undetectable by the human eye. This cuts the hidden costs due to over-quality.

More details on [www.odesyo.com](http://www.odesyo.com)

