

#### Scale your production with 100% quality!











protection

ClickID masters your production challenges, especially when conventional quality assurance systems for manual production processes reach their limits.

ClickID uses artificial intelligence and state-of-the-art sensors to recognize and validate the assembly process in real time.

Experience a technology that detects the "click" of a successful connection and provides immediate feedback to the user, as well as valuable analytics on process quality in production.

## Ready for all applications.

- © Electrical connectors
- Fluidic connectors
- Engaging retaining clips
- O Locking of clamp connections
- Physical collision detection
- and much more

#### Your roadmap for secure connections.

With the aim of achieving the desired improvement in your production, we have developed a 5-point process - so we can ensure clean implementation in your production process.

- Consultation
- Implementation
- Specification
- 5 Live Data
- Training





The glove is an integral part of the ClickID system. It sends the wearer direct haptic and visual feedback as to whether a manual installation process has been completed correctly. The advantage: the quality of the assembly, for example of connectors, is checked in real time and the fault rate in production is immediately reduced.





### The brain. The software.

ClickID uses artificial intelligence adapted to the user to monitor and analyze the assembly process in real time. This not only ensures the quality of the production process, but also provides valuable insights and data that can be used to further optimize production.

# VOSS



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