



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**



New PIN pad terminal for contactless payment systems



The cVEND terminal family: cVEND plug, cVENDbox/box+ and cVEND PIN

The latest development for contactless payment at ticket machines is a PIN pad terminal with integrated NFC unit (cVEND PIN) for high value Tap & PIN transactions. This robust, handicapped accessible terminal reduces installation and maintenance efforts for the operators notably, since one less opening in the machine must be provided and fewer components must be wired. Also available is a SmartCard reader for contact cards, specially designed for an optimal interaction with the cVEND PIN. The contactless payment terminals of the cVEND product family are the optimal solution not only for public transport applications but also for integration into ticket machines, rental bikes, charging stations or vending machines. Certified according to EMVCo and PCI PTS they provide secure, fast and easy payment with contactless credit-, debit- and customer cards (open loop and closed loop) or payment-enabled mobile phones.

FEIG ELECTRONIC GmbH

Germany - Weilburg

7.1a, 201

Contact: Andreas Löw

Phone: +49 6471 3109344

andreas.loew@feig.de

www.feig.de

Subject to further change