



FARE SALES GO OT|40

COMPACT AND POWERFUL



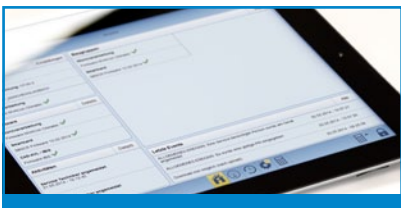
Full functionality

FareGo Sales OTI40 combines the full functionality of a static ticket vending machine in a compact and modern housing. The ticket vending machine is specifically designed for use in buses and rail vehicles with limited space.



Accessibility

An integrated four-corner-menu and speech output allows to provide ease of access to public transport for partially sighted customers. Tactile and visual elements incorporated into the fascia support the machine's intuitive operation.



Browser-based service interface

The new browser-based service interface provides a time-saving and intuitive operation. Remote access through browser-capable devices is possible for various service tasks without the need to open the ticket vending machine.



Modern, compact housing

FareGo Sales OT|40 combines the full functionality of a static ticket vending machine.

Powerful & perfect for small spaces

The ticket vending machine is specifically designed for use in buses and rail vehicles with limited space.

15" LC display

The 15" LC-Display with LED backlight is durable against direct solar radiation or cold weather conditions. Responsive screen allows the use with gloves.

Extensive payment and ticketing functionalities

Payment functionality by coins and banknotes as well as contact and contactless Debit-/Credit cards. FareGo Sales OT|40 processes smart cards, barcode tickets and paper tickets.

User-friendly and accessible

The four-corner menu including voice output via speaker or headphone provides a simple and accessible operation.

Comprehensive protection

The OT|40 incorporates a loud, independently powered alarm unit which operates when an attack is detected. Full event reporting using data from the machine's sensors provides a full, time stamped surveillance log.

Service App

All service functions can be performed with messages in plain text. In some cases opening the machine for service works is time-consuming and now unnecessary as this can be done remotely via a mobile device, for example using a tablet.