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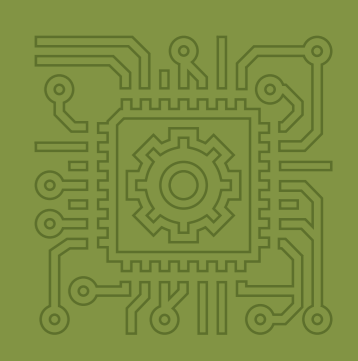
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# **Smart Taryfa PixBee**

## The first such advanced fare payment system in Poland!

Contactless payments (with a payment card, a smartwatch, BLIK) have become the dominant payment method in a variety of sectors. In public transport, you can pay contactless easily and comfortably by using a ticket machine. The machines allow passengers using various means of transport to avoid standing in queues to buy tickets.



### How are fares collected in Smart Taryfa PixBee?

Smart Taryfa PixBee is a smart fare collection solution incorporating a dynamic fare calculator. This means that a passenger using public transport in a city that has implemented PIXEL's MTT/PaYG-based payment collection system does not have to know which fare is the most optimal for them. The system will calculate it automatically! The final fare amount is based on the number and duration of trips as well as on fare zones in which the passenger boarded and deboarded the public transport vehicles in the last 24 hours.







### Why is Smart Taryfa PixBee so innovative?

It is the first such solution in Poland and it is distinguished by:

- aggregation of fare payments, recovery of failed authorisations (debt recovery), dynamic fare calculator automatically computing the
- most optimal fare at the end of each billing day, Passenger Dashboard with travel history,
- support for contactless cards: MasterCard, Maestro, Visa and digital wallets: Apple Pay, Google Pay & Garmin Pay.

### How to use Smart Taryfa?

All the passenger needs to do is hold their contactless payment card or payment-enabled smartwatch or smartphone near the contactless payment card reader in the ticket machine, without having to select any options on the screen, right after entering a mass transit vehicle. Upon card detection, the device immediately displays the message "Boarding recorded successfully". Later on, when the passenger intends to get off the vehicle, they should perform the same action – hold the payment card near the contactless reader, prompting the message: "Deboarding recorded successfully". Failure to record the deboarding will ultimately result in a charge as to the end of the route.

### Ticket machines and validators

Selection of the most suitable solution is determined by the scale of passenger flow, preferences in terms of payment methods and a number of other factors, including customer's specific requirements.

### We offer:

- Cash ticket machines Cities that have chosen PIXEL's ticket machines in the last 24 months: Wieliczka, Leszno, Zakopane, Oświęcim.
- Cashless ticket machines Cities that have chosen PIXEL's ticket machines in the last 24 months: Opole, Białystok, Lublin.
- Electronic and paper ticket validators Validator NV1 – new on the market.



### Read more:

Mobile ticket machines by PIXEL!



Long-awaited ticket validator NV1 already on the market!



First anniversary of introducing our smart fare collection system in





