

Smart mailbox, dedicated and shared lockers, fully controlled via the Mobile App.





Bobnet Mail&Parcel addresses the growing challenges of mail and package reception in multi-unit dwellings, offering a smart, secure, and convenient solution for both residents and property managers. It's not just a mailbox - it's a comprehensive mail and package solution for modern apartment living.

Why Mail&Parcel?

Advanced Technology

- > Remote Secure Access: Manage deliveries with our mobile app, generate temporary access codes, scan QR codes, or use a secret PIN key.
- > Temperature-Controlled Lockers: Keep perishables fresh with our optional cooling system. (*optional)
- > Always Connected: Wi-Fi or 4G enabled for real-time updates & remote management.

Flexibility and Customization

- > Modular Design: Our system features four standard modules that can be configured in various ways to fit different parcel sizes and building layouts. These modules connect seamlessly, offering a versatile, plug-and-play solution that adapts to market needs. The standard modules are designed for both indoor and outdoor use.
- > Branding Opportunities: Customize the look and feel of the lockers to match the location gesthetic.

Enhanced Security and Convenience

- > 24/7 Access: Residents and users can retrieve their packages anytime.
- Advanced Security Features: Mobile app button, unique QR and PIN codes for secure access
- > Instant Notifications: Real-time alerts for all activities ensure users are always informed.

Affordable and Convenient

Enjoy all these features with a single, one-time payment. No recurring fees or hidden costs, providing long-term value and peace of mind.

Mail&Parcel Features

- > Flexible Installation: Indoor/outdoor options require only power and an internet connection
- > Smart Interface: Water and dust-proof touchscreen with a simple user interface
- > Always Connected: Wi-Fi or 4G enabled

- > Built to Last: Galvanised metal with a 10+ vear lifespan
- > Weather-Resistant: -15 to +45°C range frost & rain resistant
- > Secure Access: Mobile App/QR code scanning, traditional key
- > Power Backup: 4-hour autonomy for uninterrupted service
- > Temperature Controlled: Optional cooling system or ventilation system
- > Power Outage: During a power outage, the cells can still be accessed using the traditional
- > Modular Design: Wall-mounted, plug and play, easy expansion or reconfiguration as needed.
- > For All Users: Our solution supports both digital and non-digital users. Non-digital users can rely on the traditional key for secure access.
- > All-in-One Solution: Combines individual mailboxes with shared delivery cells for all

Mobile App Features

- > Remote Access: Control mailbox from anywhere using the app.
- > Push Notifications: Instant cell activity alerts.
- > User-Friendly Interface: Intuitive design
- > Digital Key: Smartphone unlocking through the mobile app.
- > Cell History: Log of all cell activity.
- > Compartment Booking: Reserve to receive large packages when not at home.
- > Guest Access: Temporary codes for others
- Multi-Language Support: On request
- Paperless Receipts: Digital delivery confirmations
- Guest Mode: Access basic functionalities without creating an account.
- > Internet Outage: In the event of an internet outage, you can use both the traditional key and the secret PIN code to unlock the door.

Product Information



Module Dimensions(LxWxH)

0	Command Module	228x326x1147 cm
2	Smart Mailbox	477x326x1147 cm
3	Personal Parcel Box	477x326x1147 cm
4	Shared Locker	477x326x1147 cm

Control Panel

The control panel has a standard size for the entire construction.

- > Water & dust proof touch screen, colour, 7" diagonal, secured glass
- Mini PC (ARM processor)
- › Barcode and QR scanner/reader
- > Wi-fi or 4G internet connection router
- Electricity supply system
- Backup power system with approximately 4 hours of autonomy
- Ventilation for temperature control.

Minimum requirements for installation

Electricity and internet connection need to be available at the installation point.

Functioning conditions

Temperature: -15 to +45 ° Frost-resistant doors with rain drainage strips Relative humidity: 5 to 95 %

Wind resistance: max. 0.85 kN/m2

Noise: < 45 dB(A)

Snow load: max. 5 kN/m2

How it Works

the.

-user For

End-

>









The delivery person places the package inside the cell.





The user receives a

package has been



Open the cell door

using the mobile app

the kiosk, and the cel door oper





ed locker cell using their account in the mobile app.

The user collects the package and closes the door.

*If used for returning a package, the use places the package in