



COMPARED TO NUMBER PLATE SCANNING SYSTEMS, OPENITEM'S BLUETOOTH APPROACH AVOIDS COMMON ISSUES LIKE DIRTY OR MISMATCHED PLATES, POOR LIGHTING, OR FALSE READINGS. ACCESS RIGHTS CAN BE EASILY MANAGED IN THE APP, ALLOWING USERS TO SHARE TEMPORARY OR SCHEDULED ACCESS WITH GUESTS, CONTRACTORS, OR DELIVERY DRIVERS.

Controlled Parking

smart, secure and seamless,
hands-free entry and exit

Openitem's access-controlled parking solution provides a smart, secure alternative to license plate recognition, using Bluetooth for seamless, hands-free entry and exit. As vehicles approach, registered mobile devices are detected in real time, access rights verified, and gates opened—no stopping or scanning required.

Push notifications confirm every entry or exit, with alerts available through CarPlay and Android Auto. Unlike plate-scanning systems, Access can be managed directly in the app, with options to grant temporary or scheduled rights to guests, contractors, or deliveries.

TYPICAL
PARKING
WORKFLOW

