

QR Parking Payment & Dashboard

A pay-by-QR system for private car parks, hotels, gyms, offices, events and landowners. Drivers scan, enter registration, pay and park without downloading an app.

Payment demo
scudosystems.com/demo-parking-01

Dashboard demo
scudosystems.com/demo-parking-01/dashboard
PIN: 2026

Why this matters

No app barrier	Visitors can pay immediately by QR instead of downloading another parking app.
More revenue visibility	Operators can see today, week, month, sessions, occupancy, extensions and projected revenue.
Flexible tariffs	Supports hourly parking, extensions, day passes, event parking, hotel guests and staff permits.
Lower friction	Ideal for smaller private sites that want modern payment without heavy infrastructure.

Suggested pricing

Setup	From £799 one-off	QR pages, dashboard setup, branding, tariff configuration and launch support.
Monthly	From £199/month per site	Hosting, dashboard, payment flow maintenance, reporting and support.
Multi-site	Custom	Central dashboard, location reporting and discounted additional sites.
Custom integrations	Quoted separately	Barrier systems, ANPR, permits, APIs or bespoke operator requirements.

Features included

QR payment page for each site or zone, vehicle registration capture, hourly tariffs, extensions, day passes, Apple Pay / Google Pay / card payments, receipts, live session list, occupancy view, revenue by location, busiest hours, projected revenue, tariff recommendations, staff/permit controls and optional white-label branding.

Why it can work alongside apps

Existing parking apps are useful for regular users, but casual drivers often want the fastest route: scan, pay and leave. QR payments can sit beside existing systems as a simple pay-as-you-go option for visitors, hotels, gyms, events and private landowners.

Customisation

Open to customisation around pricing rules, site branding, operator reporting, staff permits, ANPR/barrier requirements and partner or white-label models.

ScudoSystem - QR payments, dashboards and custom software for local operators.