

# e-Invoice Compliance with Amano Smart Parking System



e-Invoice compliance is **challenging** for the parking industry because:

Car parking involves both B2C and B2B transactions, especially with season parking.

Customers are not met face-to-face when using unmanned cash or cashless parking methods.

The parking management system that issues receipts and invoices is usually not linked to the accounting system.

There are various parking methods, from ticketing to cashless bank cards, touchless LPR, or a combination of two to three methods.

There are multiple types of parking such as casual parking, season parking, valet parking, event parking, etc.



Choose Amano Smart Parking System, your peace-of-mind e-invoice compliance solution companion in the digital transformation era!

**Note:** After the mandatory date, failure to issue an e-invoice is an offense under Section 120 (1) (d) of the Income Tax Act 1967, with a fine of not less than RM200 – RM20,000, or imprisonment for not more than 6 months, or both, for each instance of non-compliance.

## Why Amano? Amano Smart Parking System Fully e-invoice compliant since 15th July 2024

### Benefits of Amano e-Invoice Compliance Solution:

- ▲ Direct e-Invoice module built-in, including individual and consolidated invoice, CN, DN and RN, dashboard and report features.
- ▲ Direct links to LHDN myInvois Portal
- ▲ Direct link to the accounting system with API if required
- ▲ Covers all parking types: season parking, casual parking, valet parking, event parking
- ▲ Covers all parking methods: License Plate Recognition, Touch n' Go, Credit/Debit Card, Ticketing System, Auto Payment Station
- ▲ Parking App available in addition to QR Code to ease individual e-Invoice requests

### Extra Benefits:

- ▲ Cost-saving: No middleware needed to achieve e-invoice compliance
- ▲ Handholding and professional guidance for implementation
- ▲ PDPA compliant
- ▲ Data security with ISO 27001 certification
- ▲ Global leader with over 20 years of experience in the parking industry

