

# **Pay Lite**

A simple and secure solution for automating online payments.

With banks phasing out manual processing on credit card machines you will need a secure virtual process to replace it with. Pay Lite is a simple and reliable solution for automating your online payments. Only pay bank charges no monthly fee!

## Easy To Setup.

Properties with a physical credit card machine can get started with limited requirements.

## **Automatic Processing Saves Time.**

- Deposits are automatically deducted from the guest's credit card before arrival (according to your deposit policy).
- Virtual cards are automatically processed no need to find card details, remind yourself to swipe on a certain day or work out which amount to enter.
- No manual credit card payments needed, lessening your card security risk significantly.

### Secure Environment.

The credit card details are always stored securely in a vault after processing. You will not have the security risk of storing these numbers.

# **Training & Support.**

- Comprehensive training done on activation.
- Full support team available for queries every step of the way (telephone/email/online chat).

## Requirements

To qualify for Pay Lite:

- You must have an existing merchant account with a bank (existing credit card machine on your desk).
- Your property must be located in South Africa
- You must have a South African bank account.
- Your currency must be set in ZAR.
- You must have a check-in procedure that includes getting a signature on the Pay slip.

## **No Monthly Service Charge**

· You will only pay bank charges.

#### Costs

#### **Card Fees:**

Visa and Mastercard

#### **Domestic:**

(3D Secure) **2.75%** (non-3D Secure) **2.95%** 

#### **International:**

(3D Secure) **3.25%** (non-3D Secure) **3.25%** 

• American Express: 3.25%

• Diners Club: 4%

#### **Bank Fee Per Transfer:**

**R3.00** (ex VAT) **R3.45** (inc VAT)

One transfer will include all transactions made in one day.

Click To Get A Call From Our Team

**Click To Apply Now**