

Description

‘Pay with PayToday’ is a plug & play eCommerce solution. This payment gateway service is easy to install, intuitive to use and fully secure.

Who can use this?

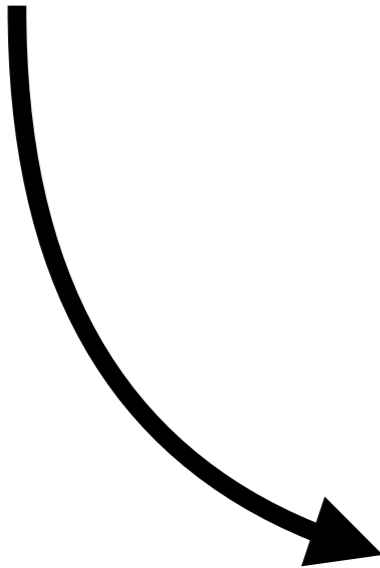
Any business, of any size, can use ‘Pay with PayToday’ to sell goods or services online. Customisation options allow for unique cart/ID checkout process integration (for clients with an existing checkout process) or can be used as a stand-alone online transaction portal.

Is it Secure?

Card Transactions are authenticated using 3D Secure. 3D Secure (3-domain structure) is a security protocol that helps to prevent fraud in online credit and debit card transactions. This additional security was initiated and created by Visa and MasterCard. It eliminates the opportunity for fraud on illicitly-acquired credit/debit card numbers as an Authentication OTP is sent via sms to the transacting user by his/her bank (to his/her verified cellphone number on record – known only to the user and the user’s bank).

PwPT Functionality - Button & Embedded Window

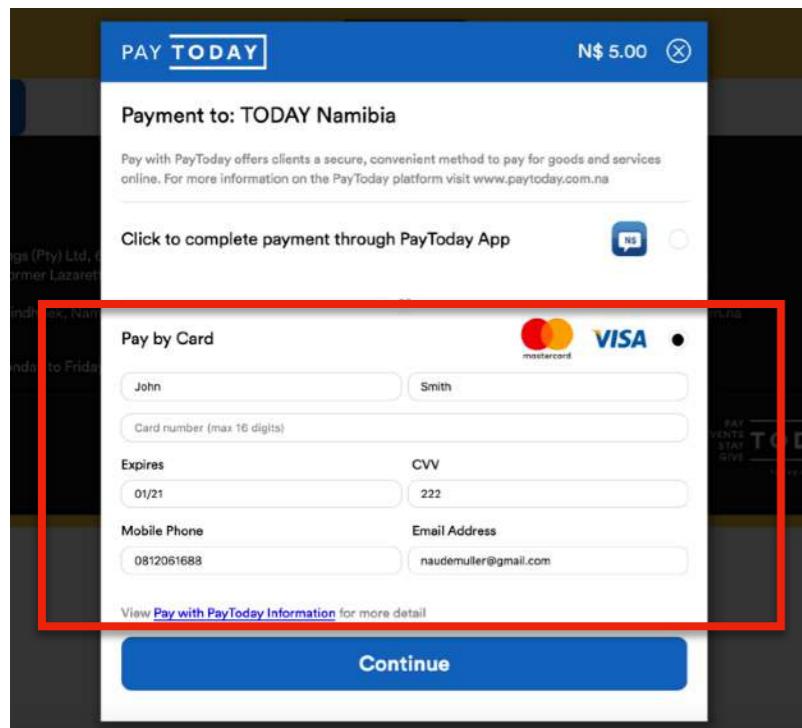
Opens secure PayToday window within the third party website



The image shows a screenshot of a third-party website with a dark background. A white, rounded rectangular window is overlaid on the page. At the top of the window is a blue header with the "PAY TODAY" logo on the left and "N\$ 5.00" with a close button (X) on the right. Below the header, the text "Payment to: TODAY Namibia" is displayed. A paragraph of text follows: "Pay with PayToday offers clients a secure, convenient method to pay for goods and services online. For more information on the PayToday platform visit www.paytoday.com.na". Below this is a section titled "Click to complete payment through PayToday App" with a small app icon and a radio button. Underneath, there is a separator line with the word "or" in the center. The "Pay by Card" section is active, indicated by a radio button. It features the Mastercard and VISA logos. Below the logos are several input fields: "Name" and "Surname" (two separate fields), "Card number (max 16 digits)", "Expires" (with a sub-field "MM/YY"), "CVV" (with a sub-field "3 digits"), "Mobile Phone" (with a sub-field "Ex. 0812061688"), and "Email Address" (with a sub-field "e.g. you@youremail.com"). At the bottom of the window is a large blue button with the text "Continue".

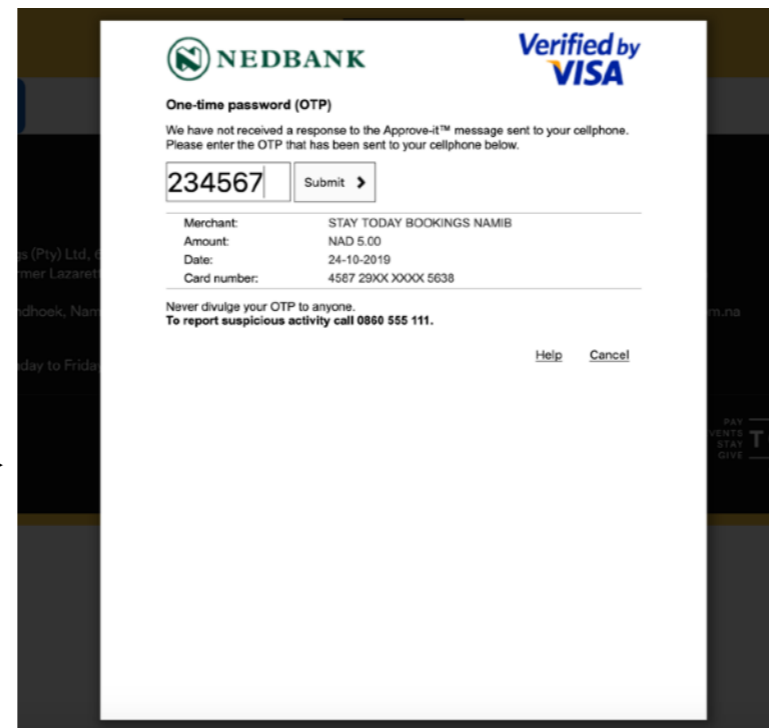
PwPT: Manual Card Submission Route

Chose to Checkout
using Card Details



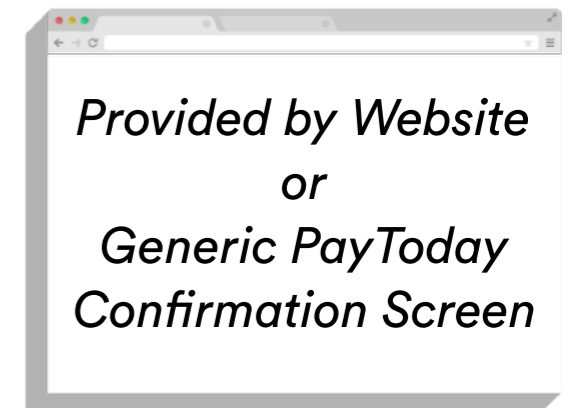
The screenshot shows the 'PAY TODAY' checkout interface. At the top, it displays 'PAY TODAY' and 'N\$ 5.00'. Below this, it says 'Payment to: TODAY Namibia'. A red box highlights the 'Pay by Card' section, which includes fields for Name (John Smith), Card number (max 16 digits), Expires (01/21), CVV (222), Mobile Phone (0812061688), and Email Address (naudemuller@gmail.com). A 'Continue' button is at the bottom.

3D Secure OTP
Authentication



The screenshot shows the '3D Secure OTP Authentication' screen. It features the NEDBANK logo and 'Verified by VISA'. The text reads: 'One-time password (OTP) We have not received a response to the Approve-it™ message sent to your cellphone. Please enter the OTP that has been sent to your cellphone below.' There is an input field containing '234567' and a 'Submit' button. Below this, transaction details are listed: Merchant: STAY TODAY BOOKINGS NAMIB, Amount: NAD 5.00, Date: 24-10-2019, Card number: 4587 29XX XXXX 5638. A warning at the bottom states: 'Never divulge your OTP to anyone. To report suspicious activity call 0860 555 111.' There are 'Help' and 'Cancel' links.

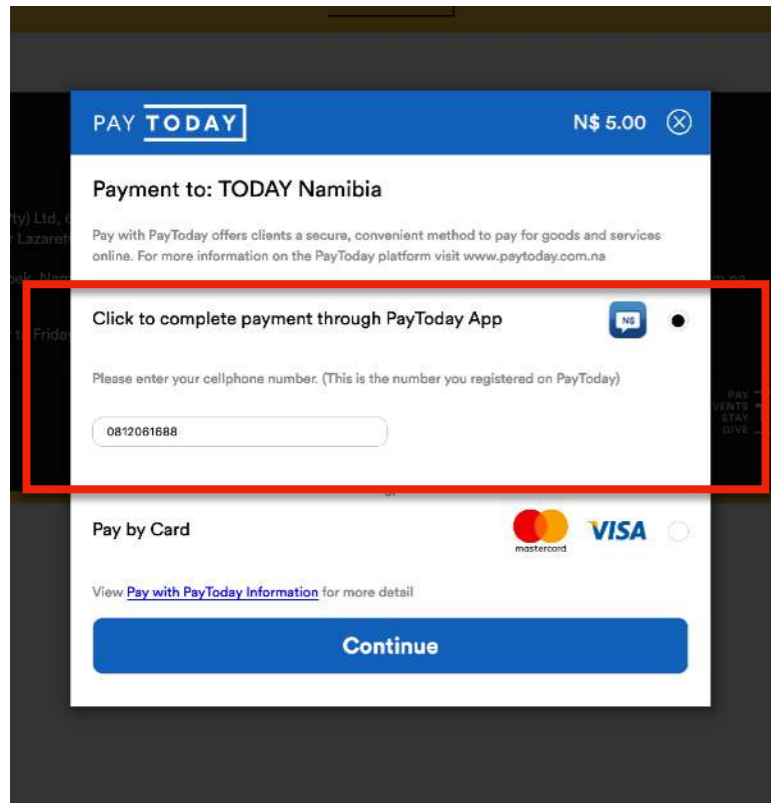
Thank-You Screen



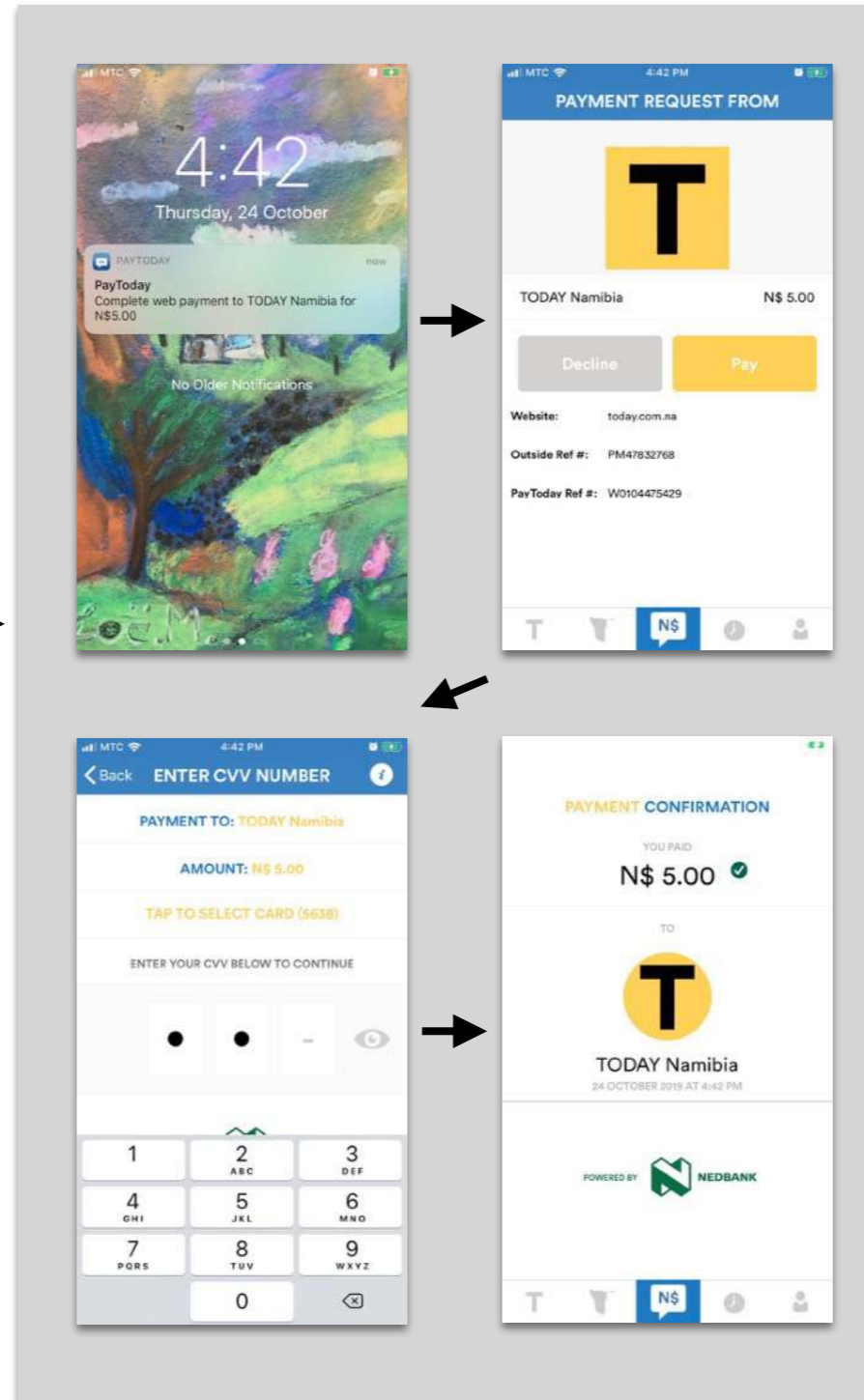
The screenshot shows a 'Thank-You Screen' with the text: 'Provided by Website or Generic PayToday Confirmation Screen'. The screen is framed to look like a browser window.

PwPT: Complete Payment through PayToday App

Chose to Checkout using PayToday App



Complete Payment on App



Thank-You Screen

