show/wax



# **HOW TO PAY FOR SHOWMAX** USING ALL AVAILABLE 3RD PARTY PAYMENT PLATFORMS

(Active DStv customer but First-Time Showmax User/DStv customer disconnected for More Than 30 Days)



#### STEP 1

Access your preferred payment platform.



### STEP 2A

Select your DStv package option + Showmax Add to Bill from the drop-down list (bundle deal) if available. This will generate the due amount for you.





#### STEP 3

Make your payment



STEP 2B



If there is no product list available, manually enter the discount price for Showmax (if you are an existing and paid-up DStv Customer wanting to add Showmax), or the total amount for your preferred DStv package fee plus the discount price for Showmax (if you are a disconnected customer wanting to pay for and connect to both DStv and Showmax)



# STEP 4

Go to the MyDStv App or dstv.com, log in and complete the Showmax Add To Bill activation process (Note: if you do not complete the registration, you will not be able to watch even if you have paid)



## STEP 5

Open the Showmax app (or download it if you haven't already) and sign in to start watching. Alternatively, log in to the showmax.com website to binge on



**BE A BOSS** 

BINGE ON US YOU'VE EARNED IT!

It's your moment

show/wcx



# HOW TO PAY FOR SHOWMAX USING ALL

AVAILABLE 3RD PARTY PAYMENT PLATFORMS

(Active Showmax Subscribers/Disconnected for less than 30 days)



### STEP 1

Access your preferred payment platform



#### STEP 2A

Select 'Get Due Amount' or, if available, select your DStv package option + Showmax Add to Bill from the drop-down list (bundle deal). In each instance the amount payable will be generated for you.



### STEP 3

Make your payment



# ZMW XXX

#### STEP 2B

If there is no product list available, manually enter your monthly subscription fee plus the discount price for Showmax.





#### STEP 4

Open the Showmax app (or download it if you haven't already) and sign in to start watching. Alternatively, log in to the showmax.com website to binge on us!





It's your moment