

## Advertising spend trends in telecommunications show growth

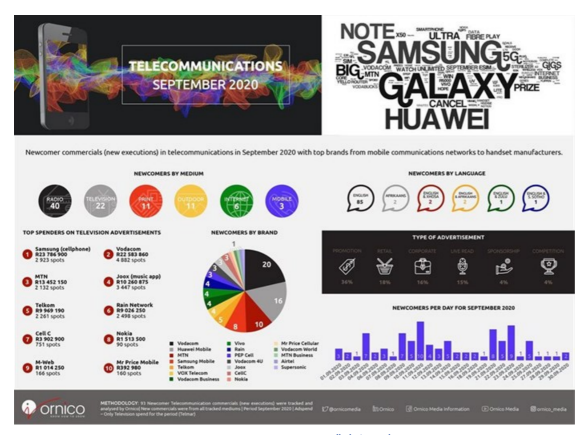
Issued by Omico 9 Oct 2020

Radio emerges as the medium of choice for newcomer commercials in telecommunications advertising for September 2020, finds research by Brand Intelligence® firm, Ornico. Leading telecommunications brands from mobile communications networks to handset manufacturers came up prominently in new ads during September in South Africa, as business recovers from the effects of lockdown.

Research by Ornico tracked and analysed 93 newcomer commercials (new executions) in telecommunications where, according to this analysis, radio took the lead followed by TV as mediums of choice with the most newcomers. This was followed by print and outdoor advertising, which also featured prominently in the research.

Vodacom, Huawei, MTN, Samsung and Telkom are the top five leading brands with the most newcomers in September, where the majority of brands had less than five new executions. Advertising spend on TV, according to Telmar, shows Vodacom, MTN, Samsung and Joox Music App as having invested over R10m with a varying number of spots.

## For more details on the research, please see the infographic below:



click to enlarge

<sup>&</sup>quot;Ornico unveils financial services insights from 2023 30 May 2024

<sup>\*</sup> Provide your insights for the 2024 Social Media Landscape Research 16 May 2024

<sup>\*</sup>Ornico celebrates win at the Global AMEC Awards 2023 29 Nov 2023

<sup>\*</sup> Ornico launches the 2nd annual edition of the SA PR Measurement Landscape Report 28 Nov 2023

"Ornico launch webinar: 2nd annual edition of the SA PR Landscape Report 16 Nov 2023

## Ornico



Ornico provides brand, media and reputational intelligence and research to provide an independent view of brand performance. Gain the competitive edge by making strategic marketing and communications decisions to outsmart the competition.

Profile | News | Contact | Twitter | Facebook | RSS Feed

For more, visit: https://www.bizcommunity.com