

What drives mobile advertising performance?

Issued by <u>Amasa</u> 15 Mar 2019

Amasa are pleased to invite you to our next Ignite Monthly Forum, this time hosted by Facebook at their offices over cocktails and canapés.



Our special guest will be Martin Ash from MetrixLab in the UK, who will share the latest findings from a study conducted for South African market in partnership with Group M, Omnicom and Facebook, evaluating video ads from South African mobile campaigns to answer questions such as:

- Do consumers process information differently in mobile compared to desktop and larger screens?
- How much time does an ad need to stay on a mobile screen in order to be seen?
- Is there any correlation between view duration and brand impact?
- What key creative attributes drive mobile video ad performance?

The answers to these questions may surprise you. Join us as we discuss its implications for creative and media planning and mingle over cocktails.

Date: Tuesday, 19 March 2019

Time: 4:30pm - 7pm

Venue: Facebook, Building 6, Culross on Main, 34 Culross Road, Bryanston

RSVP: To <u>andrew.maluleka@inl.co.za</u> by 14 March 2019. *Please note: RSVP mandatory in order to gain access. There is limited parking, we recommend taking an Uber.*

[&]quot; E-commerce landscape in SA - Insights and trends for marketers? 1 Dec 2021

[&]quot;Amasa forum event is back at the normal venue: Advertising spend is up - has the industry turned the corner? 9 Nov 2021

^{*} Amasa Media Management in Brand Building online course with Vega School: 1 July-9 September 2021 18

May 2021



The Advertising Media Association of South Africa's primary focus is the education of people with an interest in the media, marketing and advertising industry.

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

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

^{*} Amasa presents She Leads. She Empowers. The Unique Qualities of Women Leadership - 31 August

^{*} Amasa Ignite Webinar Forum - Purpose-driven conscious marketing 28 Jul 2020