

Scan Display now offers the convenience of online shopping

Issued by <u>Scan Display</u>

21 May 2012

Exhibition and display specialist, Scan Display, launched its online shopping platform this month. Visitors to the website can now browse available products at their leisure, view the cost, and place an order through a simple process of three steps. Payment can be made by credit card or EFT.

Says Justin Hawes, MD of Scan: "At Scan we are constantly seeking ways to assist our clients, and we believe that because more and more business is being done online it makes sense to offer our products in this way."

The online shop does not include the design of exhibition stands, as successful designs entail detailed briefs which are better done in person. However it does include Scan's portable stand options, such as the Premier and Expo ranges, as well as pull-up banners, counters, showcases, brochure stands and poster display solutions. The shopping process integrates seamlessly with a courier service, providing an instant cost to courier option for the client to consider. Alternatively collections can be made from Scan's production facility in Newtown.

To view the online shop, please go to www.scandisplay.co.za.

For more details on Scan's online shop or product range, please contact Justin on +27 11 447 4777 or justin@scandisplay.co.za.

- " The backlit fabric lightbox revolutionises displays 20 Mar 2024
- Scan Display wins South African exhibition industry awards 12 Feb 2024
- " Scan Display and its MD win SAACI awards 25 Aug 2023
- * Exhibition and event trends identified at Germany's EuroShop 2023 29 Mar 2023
- " Scan Display up and running after Cape Town fire 9 Jan 2023

Scan Display

SCANDISPLAY Scan Display is a leader in the African exhibition, events and display industries, specialising in awardwinning exhibition stands, exhibition and event infrastructure, mall activations and display products. Profile | News | Contact | Twitter | Facebook | RSS Feed

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