

Techsys Digital awarded key Virgin Active platform

Issued by [Techsys Digital](#)

23 Nov 2017

Virgin Active's recent multi-agency pitch process resulted in [Techsys Digital](#) being awarded the contract to build and support their next-generation e-learning platform.

The platform will deliver course content across multiple devices types and support outbound communication and engagement tracking. Our cloud-hosted solution will cater for internal Virgin Active staff, as well as their external contractors, enabling them to complete their courses using the VASA online portal, from anywhere in the world.



Says Deon Scheppel (Virgin Active Product Training Manager), “We were really impressed by the innovative approach Techsys took in solving our business challenge. We look forward to working with them to deliver a solid solution.”

Andrew Walmsley, Founder and Managing Director of [Techsys Digital](#), says, “Virgin Active is one of the biggest health club brands in the world and we couldn’t be more excited about being their go-to agency for this ongoing project.”

Want to partner with [Techsys](#) on a project? Contact us today on 021 788 6896 or info@techsys.co.za. Or visit our [website](#) or [Facebook page](#)!

- **Closing the gender pay gap: Momentum leverages AI in groundbreaking campaign** 17 Jan 2024
- **Jack Black’s Brewing Co. collaborates with Techsys Digital for a refreshed digital experience** 8 Nov 2023
- **Techsys Digital and Takealot grab 12 Bookmarks finalists** 29 Jun 2023
- **Takealot reaps the rewards of AI-powered chat commerce on Whatsapp** 5 May 2023
- **How to go viral on TikTok... let your customers #unwrapalot** 24 Nov 2022

[Techsys Digital](#)



Raised by computers, our team of experts specialize in all things digital, integrating new insights, strategies and digital technologies into clients' projects to achieve world class results.

[Profile](#) | [News](#) | [Contact](#) | [Twitter](#) | [Facebook](#) | [RSS Feed](#)

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