Veryx to showcase Cloudmon at GITEX 2024

Description

Dubai 14 October 2024: We Are Excited To Announce That Cloudmon Is Being Showcased In Partnership With Mbuzz Technologies At Gitex Global 2024, The World's Largest Tech Show Where Technology Leaders, Innovators, And Game-Changers Come Together!

Cloudmon Is The Unified It Observability Platform For End-To-End Visibility In Modern Enterprises. It Features A Powerful Set Of Capabilities Covering User Digital Experience, Applications, Networks, It Infrastructure Etc. It Pays For Itself With Reduced Total Cost Of Ownership (Tco), Higher Itops Productivity And Significantly Lowered Mean-Time-To-Repair (Mttr).

Come Meet Us At Mbuzz Booth - Hall 1, Booth A30 And Learn How Cloudmon Addresses Complex It Observability Challenges, Enabling Itops To Be Business Enablers, Navigating The Fast-Changing Digital Landscape!

About Mbuzz Technologies

Mbuzz Technologies Is A Value-Added Distribution Arm Of The Mbuzz Group Based In Ksa, Promoting Leading Ict Brands Across The Middle East, Africa, And Asian Markets.

We Are Engineers And Business People Passionate About Redefining Distribution By Empowering Our Partners With Strategic Business Development Initiatives And Technological Enhancements.

With A Vision To Represent Leading Technology Brands In The Region, Our Distribution Caters To System Integrators, Resellers, Msp, And Mssps, Focusing On Areas Like Artificial Intelligence, Edge Computing, Cloud, Security, Infrastructure, And Smart Solutions.

Mbuzz Technologies Partner With Over 50+ Global Brands And Work With 1500+ Channel Partners, Strengthening Our Presence In 40 Countries. With Strategic Logistics Hubs In Ksa And Uae, We Ensure The Seamless Deployment Of Technology Products And Services Globally.

About Veryx Technologies

Veryx Technologies Is A Trusted Global Provider Of Innovative Networking And Cloud Solution For Enterprises, Network Service Providers, And Network Equipment Vendors For Over Two Decades. Veryx Offers Solutions For It Observability, Network Visibility, Network Testing, And Device Testing Applications