Helping small to medium scaled business houses globally to get back in business post lockdown

Build your online presence and sell your products and services online at the most affordable rates...



West bengal, kolkata, Aug 5, 2021 (Issuewire.com) - As we witness businesses are still trying to revive post lockdown, Bariza Software Solutions a Kolkata-based IT company serving business houses globally has come forward helping small to medium scale industries to avail the best online solutions and presence globally at the most affordable rates. We all are aware creating an online marketplace is

an extremely expensive phenomenon especially in the era of successful e-commerce companies like Amazon, Flipkart. However, developing your dream online store is no more impossible Bariza provides e-commerce solutions meeting international online standards at the most affordable rates.

" Post lockdown, we have assisted nearly 150 local businesses to attain Ecommerce Solutions for their businesses. With every passing day the demand for developing a fully functional online store is growing drastically in our country" says the CEO of Bariza, Mr. Indrashish Chatterjee. The benefits of having an online store for your business have been clearly visible during the Lockdown and post Lockdown period. According to a survey conducted by the leading organization in the USA, it has been clearly found out that the behavior of the consumers is changing globally. People are more inclined towards making purchases online than visiting the markets physically.

As we seeing the changing global trend is taking over the city, most business owners are slowly switching their mode of operations online. Bariza being an industry leader promises to stand by all the businesses globally to fight back the sudden economical slowdown. " This is the time we support each other rather than focusing on profits," says the young CEO of Bariza.



Media Contact

Rajiv Chatterjee

indrashishofficial@gmail.com

Source: Bariza Software Solutions LLP

See on IssueWire