EXTENSION OF UN CONTRACT

Mumbai - July 27, 2015

About Trigyn Technologies Limited

Trigyn Technologies is a public multi-national Information Technology firm providing custom software solutions, Remote Infrastructure Management Services and consulting services to clients in 16 countries across Asia, North America, Europe, and Africa. It was established in the year 1986. Trigyn retains state of the art development centers in Asia, with a corporate presence in the United States, Europe, Canada and India.

Trigyn's service offerings are focused on custom solution development (desktop, web, mobile), reengineering, maintenance and support, migration, integration services, web-based solutions, ERP, ECM and open source solutions. Trigyn understands each client has unique requirements and emphasizes flexibility in our delivery models to ensure successful relationships with diverse clients in challenging environments. Trigyn benefits from over 25 years of experience in the information technology industry and has an established client base of major fortune 500 companies in diverse industry, World Governmental Organizations, and US State Governments.

The Company is listed on The National Stock Exchange of India Limited (NSE) and BSE Limited (BSE). Visit www.trigyn.com to know more about the Company.

Extension of UN Contract:

We are pleased to inform that the contract of our subsidiary Trigyn Technologies Inc., with the United Nations to support their Communication & IT at the UN Missions and other UN offices is now extended for eight (8) additional months period from the expiration date (31 October 2015). The revised contract term will now expire not later than 30th June, 2016.

For Further Information please contact:

Mr. Parthasarathy Iyengar Company Secretary & Compliance Officer Ph.:022-61400909

Email ID.: ro@trigyn.com

Mr. Amin Bhojani Chief Financial Officer Ph.: 022-61400909

Email ID.: Amin.Bhojani@trigyn.com

For Trigyn Technologies Limited

Parthasarathy Iyengar

Company Secretary & Compliance Officer





technologies