

88iv



Prestigious DHL/SCMP Hong Kong Business Awards scheme bestows enterprise honour on DYXnet Group for outstanding performance

2017-12-08

This honour would not have been possible without the sheer hard work and expertise my team demonstrates every day -- DYXnet Group chief

HONG KONG, Dec. 8, 2017 /PRNewswire/ -- DYXnet Group, Greater China's leading carrier-neutral network service, was last night presented with the coveted Enterprise Award at a ceremony staged in Hong Kong by the prestigious DHL/SCMP Hong Kong Business Awards scheme.

DHL and the South China Morning Post (SCMP) joined forces in 1990 to encourage entrepreneurial spirit and recognise excellence in corporate management and governance.

Since then, the scheme has been honouring individuals and companies for championing the economic viability and international stature of Hong Kong and the Pearl River Delta.

After accepting the accolade at the Grand Hyatt Hong Kong, DYXnet Group Founder and CEO Lap Man, said: "We are delighted to receive this award as high-level recognition of our efforts to build a robust and resilient network that carries high-quality services."

He added: "I would like to take this opportunity to thank my colleagues for their roles in this achievement. Today's honour would not have been possible without the sheer hard work and expertise the DYXnet Group team has demonstrated for the past 18 years -- and I am truly grateful."

The DHL/SCMP Hong Kong Business Awards scheme singled out DYXnet Group for outstanding performance. Applicants are judged on a range of



criteria based on their business success as well as positive contributions to the further development of Hong Kong. Winners were assessed on innovation, effective risk management, socially-responsible business practice, and company reputation.

Lap Man added: "DYXnet Group will continue to embrace the opportunities and challenges ahead through innovative solutions, best-of-breed capabilities, customer centricity and a competitive determination to succeed."