TECHNOLOGY INNOVATOR AWARDS 2016

It's Official! NETSTAIRS just got confirmed.

"The winner of the "Most Innovative Digital Media Infrastructure Company – USA & UK - Best Interactive Loyalty Card: iCPT. TY all for your support.

Corporate Vision Unveils the 2016 Technology Innovator Awards Winners

United Kingdom, 2016- Corporate Vision Magazine has announced the winners of the 2016 Technology Innovator Awards.

From instant communication through to advances in product and service offerings, almost every aspect of the modern business market has been influenced by technology. Therefore, this sector has taken centre stage as a crucial component of any business and, with some of the most significant technological changes being made in the fields of productivity and communication, doors have been opened for businesses of all types, from SMEs to large multi-nationals, to capitalise on easier access to international markets and streamlined processes.

As the corporate world continues to evolve, the importance of technology and its role in the evolution of the business market cannot be overstated, and as such the 2016 Technology Innovator Awards recognise and reward the individuals, departments and firms behind the ground-breaking developments that change the way we do business for the better.

Laura Hunter, Awards Co-ordinator, commented: "This awards programme turns the spotlight on the very best that the technology sector has to offer. It is a true honour to be able to reward the hard work and dedication of all of our deserving winners, and I would like to wish them the best of luck in the future."

To learn more about these illustrious winners, and to find out the secrets behind their success, please visit <u>www.corp-vis.com</u>.

About Corporate Vision Magazine

Created by a highly experienced and passionate team of business experts, advisors and insiders, Corporate Vision provides discerning readers worldwide with a wealth of news, features and comment on the corporate issues of the day.



THANK YOU ALL.



