

India's economic market is one of the fastest growing in the world, with an anticipated 100 million mobile broadband users by 2015. With the broadband infrastructure linked to economic growth in India. In 2014 alone, the overall economic impact from mobile accounted for approximately US \$13 billion in terms of added value, representing an average contribution of 3.9 per cent of India's GDP.

During the growth in a truly "Digital India" this reality is a critical socio-economic priority. Significant progress has already been made in driving digital inclusion in India and there is now a major opportunity for further advancement.

As everyone will have witnessed over the last decade and more, it has been almost impossible to predict the extent of technological advancements in mobile and we anticipate this will

continue for the next decade and beyond. The possibilities for mobile innovation are endless and exciting and therefore regulation should not inhibit fast-paced industry evolution.

Laying the foundations for next-generation telecoms growth is of importance in persons and across in real-time. Investment spectrum is absolutely essential to support the deployment of innovative services that all Indian citizens should be able to enjoy.

NTT Com Corp's largest market is India. NTT Com Corp. has established its customer's web and accounts.

"We achieve enterprise our work on global networks cloud growing not a also services a 0% Australia to select."

Cloud Transf Enterprise It

An enterprise getting better every time, manufacturing it and support ICT backbone provide cover. This approach use data traffic of new business model and one (B2B).

Corporate users' their it also means on as previous and find via various these useful new and people use software as asset and the those so-called

HOW IOT CAN CHANGE THE FACE OF BANKING

Banks and other financial institutions can leverage on newer things (IoT) & emerging technologies to find newer ways of customer interactions.

In India's, a recently launched next-generation product "Beacon Banking" enables Banks with Innovative Account Holder Identification and Instant customer management messaging.

"With digital services becoming prevalent across Retail Banking and Financial services sectors, banks & financial institutions are looking to explore the most personalized digital outreach to customers across all touch points" says, Mathivanan Balakrish-

nan, MD & Global CEO, at Infobee Ltd. Contextual Data Delivery framework coupled with strong analytics, empowers banks to guide customer's journey during their branch visit, deliver bespoke campaigns and offers.

"IoT in Banking is a very unique phenomena for domestic banks. Currently we are doing trial / POC for one of the private banks in India. Regulator of multinational banks i.e. APAC region have shown interest in this unique proposition", said Mathivanan.

MATHIVANAN BALAKRISHNAN, MD & CEO, @ INFOTRUST



GIONEE INNOVATING ITS WAY TO

Taking a cue from its huge success in India, Gionee is looking forward to further expanding its cooperation with its commitment for local manufacturing in India.

Arvind Kishna, Gionee CEO & MD - Gionee India elaborates about the philosophy behind the brand and where it is moving ahead in India.

Gionee has achieved great success in the market and where does the man-



Gionee has always been not willing to be limited, in all aspects of its operations. Gionee appreciates the Indian market as the perception of the Global Gionee firm within 2 years of its operations was to

break to follow suit. Gionee plans to continue their brand story by 2015 and plans to use 5G technology. The firm continues working in digital to help improve the position in India to its