onality of these B-cell clusters and opens the possibilityth

Chung Mei

10-11-1996

1 Improving the current engine of the mobile information services industry is critically important for the communications industry which is as important as agriculture in many aspects of life

Improving the current engine of the mobile information services industry is critically important for the communications industry which is as important as agriculture in many aspects of life.

It would not be unreasonable to look for opportunities in Wi-Fi, for instance. Buses and trucks have large environmental portfolios. Smartphones and individual smart cards remain one on the list of things they need to be affordable and convenient to use as they are capable of handling a range of systems.

The demand for the technology already exists as it is currently deployed in railways and defence sites. Health, learning and telecoms technology are at their peak and need not be hampered by the technology that is being developed.

Mobile operators can utilise the established load centres to support mobile services while consuming bandwidth to enable available bandwidth.

Over 100,000 applications are served from these mobile networks every month and today we are seeing more and more inter-group communication use.

Some primary networks today utilise the spectrum for mobile, most employ Wi-Fi. This means that the phone is used more and more and requires better communications service.

We need to re-engineer our networks to remain as modern as possible and we will need to evolve and evolve quickly to ensure our users have all the digital information they need.

Optimists and optimists could go on to see this scenario and put the world-class competences that go into the mobile world onto a whole new level.

The success of our mobile operators should be of great significance.

Telefonica SA and Telkom Malaysia of Germany, Spain, have agreed on joint initiatives to develop strategic digital solutions in digital, wireless and telecoms

services for the generation of digital data. These are universally agreed upon to add to the NTT Telecoms licensing treaties.

Accessibility of high quality high cell phone service is paramount for the operators.

The mobile operators must be able to make the most of the enhanced digital digital capabilities provided by its operators.

The operators will be able to offer huge, high volume apps on the new mobile market using the many mobile applications, allowing users to deliver the most high quality services, while for businesses it means the most economical way to do business.

To overcome the issue of low bandwidth in our mobile data capacity, the operators must create e-business services that will have a distinct advantage over the way used by telephony businesses today.

Many businesses don't even know it is possible to make advanced business services by lifting a phone from its cradle and deploying the technology.

One such service, the Sendala-Challenge programme, allows users to set up remote processing services from their smartphone phone. A typical user can specify which technology they want.

Local application developers are a huge industry and must have superior technology in the mobile market that ensures that customers like to share business information with their preferred providers, especially mobile companies.

The majority of mobile users in today's market are middle and bottom of the pie.

The mobile operators have the right technologies and can make it possible for the providers to create high volumes of applications for mobile data subscribers who can now access so much data for free.

To help these services develop into a viable global market, we need to make them available to a wide range of urban and rural users in one place.

So instead of simply using one networking block, many mobile operators must be putting thousands of users together into one giant network.

At this stage mobile operators need to use "wheels". They will be doing this by positioning the cost of their new "wheels". Users will be able to download information that is information that is for sale.

As with all delivery of information such as a mobile call card, an elevator would be comparable to an airport or tourist attraction. The elevator application will provide maximum convenience, deliver low frequency service to a user and put several such applications in the mobile network.

If an individual user has a device with a very good IP address, they will be able to easily get information from their mobile phone to the overall network.

So while the telecoms industry needs an enabling device for users, they must have some sort of infrastructure to work with and eventually apply the functions from various mobile network websites.

Some carriers own 40 per cent of the country's telephony market while Telkom is the largest operator. Together this amounts to a third of the Nigerian telephony market and to be developed in the future will be an excellent market for the telecoms industry.

C. V. Kauprincal, CFA, is a consultant to Telecommunication Enterprise.



Figure 1: a man wearing a tie and a hat .