10 HOT CONSUMER TRENDS FOR 2012
1. Connectivity is king
Connectivity has become as essential as roads and electricity. Once consumers have been connected, the internet is one of the last things they would be willing to give up if they had to reduce their expenses. Being connected is not only crucial for keeping up with friends’ activities; it increasingly also means access to income.

In 2010, Ericsson and Arthur D. Little concluded that for every 10 percentage point increase in broadband penetration, a country’s GDP increases by 1 percent. This study also revealed that around 80 new jobs are created for every 1,000 new broadband connections. A new study, conducted jointly by Ericsson, Arthur D. Little and the Chalmers University of Technology and presented in Q3 2011, explores the socioeconomic impacts of higher broadband speeds and puts a tangible value on the resulting benefits. The research concludes that doubling a country’s broadband speed increases its GDP by 0.3 percent. http://www.ericsson.com/news/1550083

2. Everyone can be a service provider
The biggest shift may actually be happening outside what we normally think of as ICT. By going out on the streets every day and relentlessly accessing the internet, all the time and everywhere, consumers are creating immense demand for new services. Consumer goods and service companies face the challenge of becoming mobile service providers if they want to stay in touch with their customers. And because many of these services are very specific, they are often not too complex to develop. This opens up the opportunity for networks of very small companies to be commercially viable, as well as for consumers themselves to actually develop services and apps.

The race to become mobile service providers is open to everyone.

3. Social media redefine news reporting
Social networks have become true media hubs, driving consumption of pictures, video clips and music based on the flow of conversations and posts.

And now serious news reporting is being redefined. We have heard of the importance of Twitter in social media, and in a recent Ericsson project focused on the aftermath of the Japan earthquake and tsunami disaster, we were astounded at the sharp rise of social media as uniquely available and trusted sources of information. Social media are spreading virally and have managed not only to reach victims in disaster areas, but also to provide them with relevant and crucial information in cases where TV was too general and phones didn’t get through. Social media also provided necessary commentary when it was difficult to trust or interpret the validity of other news sources.

During a recent field study in New York, we had the same experience – there was an earthquake and people found out about it via Facebook, not CNN.

4. Mobile phones play a significant role in everyday life
American speaker and writer Denis Waitley once said: “First we make our habits, and then our habits make us.” Our research confirms that habits related to commuting, shopping and household chores make up a large part of our lives. This may be the reason why consumers show greater interest in mobile services that are directly related to nearby places and things. In a recent study, 58 percent of smartphone users said they wanted to use their mobile phones as commuting passes, 70 percent wanted to have their loyalty cards stored on their phones and 76 percent wanted to use their phones as bar-code scanners for price comparisons.

When asked what they carry with them when leaving home, 90 percent of all smartphone owners said they always take their phones and their keys – but only 80 percent mentioned money.

5. Transparency greater than privacy
People will share personal information on the internet as long as concrete benefits outweigh abstract drawbacks. People will only change this behavior if those around them get hurt. Even though the PlayStation Network hack attack was huge, it wasn’t big enough to feel really personal.

People are getting used to living a more or less transparent life. More than 250 million Facebook users are mobile – and being twice as active as non-mobile users, they account for up to half of overall Facebook activity.

They certainly also expect companies and other organizations to act as transparently. This means there is a considerable opportunity for companies that provide clear benefits and do not misuse the trust that consumers invest in them.

6. The cloud makes things easy to use
Cloud-based offerings from telecom operators and ICT providers will continue to grow. However, consumers talk about “online services” or something similar and not that much about “the cloud.” They see the cloud as a place for sharing all kinds of information and media. As it turns out, consumers own multiple devices that either use or produce media – and in this world of sharing, having those devices connect easily to the internet is becoming the new baseline for ease of use. For this reason, we saw that 49 percent of US digital camera owners wanted to connect their cameras in order to directly upload photos. That is much easier than fiddling with memory cards and adapters. As improved broadband speeds overcome network bottlenecks, the cloud...
will improve ease of use simply by answering the consumer question: “How do I get my photo onto Flickr without hassle?”

For similar reasons, 36 percent wanted to connect their iPods or MP3 players to directly download music, and 30 percent wanted to connect their portable game devices to access an online game store.

7. Women drive adoption of smartphones
We all know there is dramatic growth in smartphones, but it may be comforting to know this does not mean we are all turning into geeks – just the men are. In our 2011 survey of smartphone users in the US and the UK, more men than women use lower-penetration services such as VoIP and video telephony, and they are also more likely to download new apps.

On the other hand, significantly more women use higher-penetration services such as voice calling, SMS and Facebook. Seventy one percent of female smartphone users check social networks on their phones, compared with only 64 percent of men – and 59 percent of women update their statuses, compared with only 51 percent of men. At least as many women as men also use MMS, e-mail and browse the internet on their smartphones.

By actively integrating the use of all communications channels into one device, women are driving mass-market adoption of smartphones.

8. Making shopping easier
When we recently asked smartphone users in Berlin, New York, Paris and Shanghai, 67 percent said they wanted to be able to make small payments using their phones. Sixty six percent were interested in mobile banking. But payments should not be seen in isolation. When meeting with smartphone users and talking to them about their shopping behavior, they quite clearly told us that going directly for their wallets is not the best approach. Mobile payments must be put in the context of everyday shopping habits. This includes everything from getting relevant product information (about allergies, origins and so on – not just prices) to advice on recipes and caring for plants. As an example of how integrated services should be, 69 percent wanted indoor navigation because it is too easy to get lost in big shopping malls. http://www.fastcompany.com/1798481/navigations-next-frontier-indoors

9. Everything connects
Not only is urbanization continuing on a global scale, consumers are also turning into urban nomads: many activities that were previously only done at home are now done on the streets – at least those requiring an internet connection. Fueled by mobile broadband – where subscriptions have grown 60 percent year-on-year – the data consumed by smartphone users is surging. Mobile data surpassed voice in Q4 2009 and was double the volume of voice traffic in Q1 2011.

Total smartphone traffic will triple in 2011. By 2016, users living on less than 1 percent of the Earth’s total land area are set to generate around 60 percent of mobile traffic. Ericsson ConsumerLab has for many years seen an interest among consumers in directly interacting with places and things in their urban surroundings. This is now happening as homes, cars, ticket gates, vending machines, cash registers and facilities are increasingly getting connected to the internet.

10. Uncertain times – consumers strive for control
In times of economic instability and with the impact of nature itself, consumers are striving to take control. After disasters such as the devastating Japanese earthquake and tsunami on March 11, we have seen renewed interest among consumers in services related to utilities such as water and electricity. In Tokyo, monitors in subway stations started showing electricity forecasts rather than the weather. Other countries, such as Germany, are also facing new challenges in electricity supply – and in countries such as India, many consumers already see electricity shortages as the norm.

A change in disposable income is also driving demand for consumer control of services consumed. Better overview and control bring increasing benefits for everyday life.