

Internet safety programme

IAMAI and Facebook launch Internet safety programme for children in India with support for many regional languages

Yahoo opens inactive usernames

The tech favourite of yesteryears now gives an opportunity to users to once again select their preferred IDs that were already taken by others

tion, increased use of Cloud services and application security.

These changes will force the developer to look at more open platforms for development, platforms which will allow accessing a host of APIs and services without impacting performance and user experience. The developers are also expecting faster time to code and access to SDKs compared to native programming.

What is Intel's stand on open source software and philosophies?

Intel has long been committed to furthering innovation through open platforms and technologies. It's in our DNA. For over two decades, Intel has helped provide a solid foundation for open-source innovation.

Today, we are a top contributor to the Linux kernel and a significant contributor to many other open-source projects that span the solution stack.

- We are a significant contributor to upstream projects such as Tizen, Linux, Chromium, Webkit, Mozilla, JavaScript, Android, and Polyfills like jQuery
- In fact, Intel is the 3rd most prolific contributor of patches to Webkit, with over 500 patches (Sep 2012)
- We are also contributing APIs and implementing code to take advantage of performance and power capabilities of Intel platforms, such as Parallel JavaScript on Mozilla
- Optimizing HTML5 for various OSs, including Tizen

Intel is actively involved in many aspects of W3C standards development and part of many working groups. Intel is an active participant in the W3C Systems Application Working Group—the first group dedicated to defining and driving application API standards for HTML, JavaScript and CSS—offering 10 of 17 specification editors, Intel is also a steward of the W3C Web Platform Docs community site, a key industry-wide source for web developer documentation, resources and content.

According to you, has the fall of traditional personal computing devices begun? Although many claim tablets have

surpassed PC sales, it is yet to see itself established as a preferred tool of choice for work. Where do you see the gap?

The personal computer is no longer defined by a form factor. Andy Grove once said the PC is the ultimate Darwinian device. And what's happening right now is that computing is evolving. The industry is in a period of transition and hyper-innovation. New shapes like tablets, 2-in-1s and new operating systems are blurring the traditional lines. We now have a much greater choice of devices – we typically own more devices – and choose the right one for the task at hand. When you look across the spectrum of device form factors (i.e., desktop, notebook, Ultrabook and tablet and smartphone) and operating systems, personal computing is evolving and growing.

Gartner's prediction is still that more than 1 billion PCs will be sold in the next three years.



Intel is very committed to the development of Tizen. We see a unique role for Tizen in the industry to create and to grow a new, open and flexible, mobile operating system that allows developers to write once/run on many devices

In developing 4th Generation Intel® Core processors, we changed the roadmap of our flagship processor to deliver what people want – more ultra-mobile devices. In a short timeframe, we've brought down the power of Intel Core family from 35 watts down to 6 watts in our low power line of chips. Earlier this year we disclosed that we will bring versions of the “Bay Trail” 22nm SoC with PC feature sets specifically designed for value 2-in-1s, clamshell laptops, desktops and all-in-one computers later this year. Ultimately offering users a spectrum of computing products at a variety of affordable price points.

Intel is well positioned to take advantage of these trends across the spectrum of computing, from the lowest power portable devices to the most powerful data center servers and everywhere in between. In roughly a year and a half, Intel has worked with customers around the world to launch a number of smartphones (13) across more than 30 countries in SE Asia, China, India, Europe and Latin America. We expect to continue to grow our geographic footprint for smartphones this year and into next, and we'll make continued progress in expanding our customer profile.

Fundamentally, what qualities and support from the industry does Tizen have that Moblin/MeeGo didn't? What were the lessons learned from the limited success of the earlier attempts of a platform for mobile and computing devices?

The overall value proposition of Tizen consists of four key pillars: utilization of HTML5 standards for app development, a truly open software ecosystem, innovation and differentiation offered to ecosystem partners and the solid backing of key industry leaders.

- HTML5 Leadership - Speeds app delivery across multiple OS platforms and devices. Developers can easily and rapidly create and deliver a variety of innovative applications while also taking advantage of Intel platform capabilities.
- Open Source - Equal opportunity for Service Providers, OEMs and other ecosystem members to contribute,