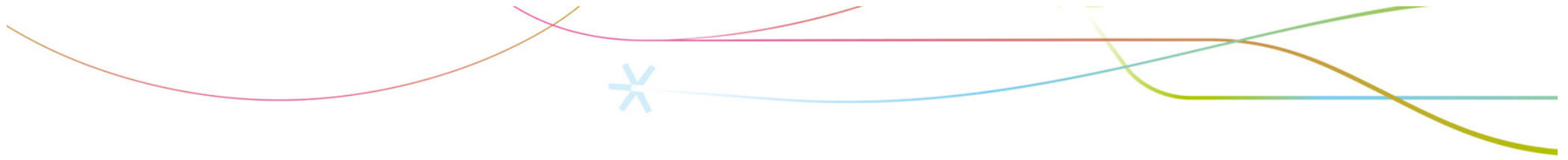




S60 extending the Internet

Ilari Nurmi

Director, Product Management,
Software Platforms, Nokia



S60 leads in taking the Internet mobile

S60 leads in taking the Internet mobile with the S60 Browser...

**World's first true desktop-like Web
browsing experience in mobile**

**Already in tens of millions of S60
mobile devices**

- * Easy navigation with page overview, visual history, toolbar and Atom & RSS web feeds
- * Based on award winning open-source Web components



S60 leads in taking the Internet mobile with the S60 Browser...

Forbes *Best of CES 2006 top 10 innovations*

BBC WORLD
clickonline *"Internet browsing on mobiles is in for a makeover..."*

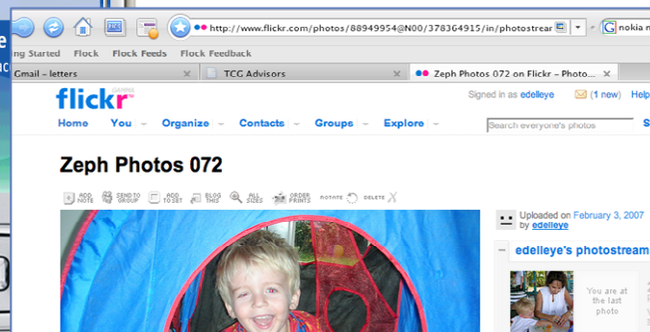
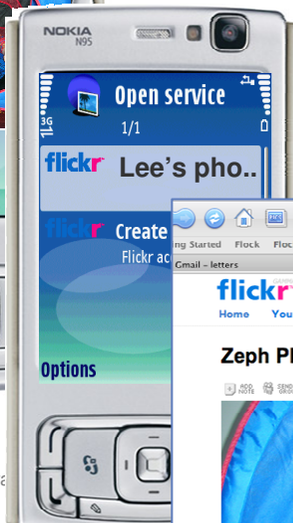
MOBILEBURN.COM *"... mind blowing for a mobile phone, and sets a very high bar..."*

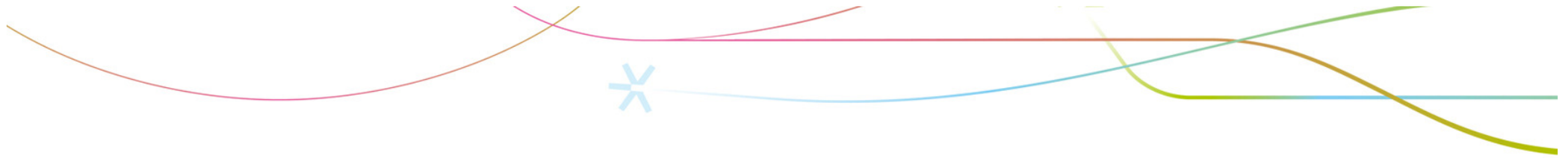
news
EXPLORING THE FUTURE OF COMPUTING *"... most promising and important software regarding mobile browsing in a while..."*



S60 leads in taking the Internet mobile ...and beyond

Use your S60 device for your favorite Internet services
- to create, share and interact



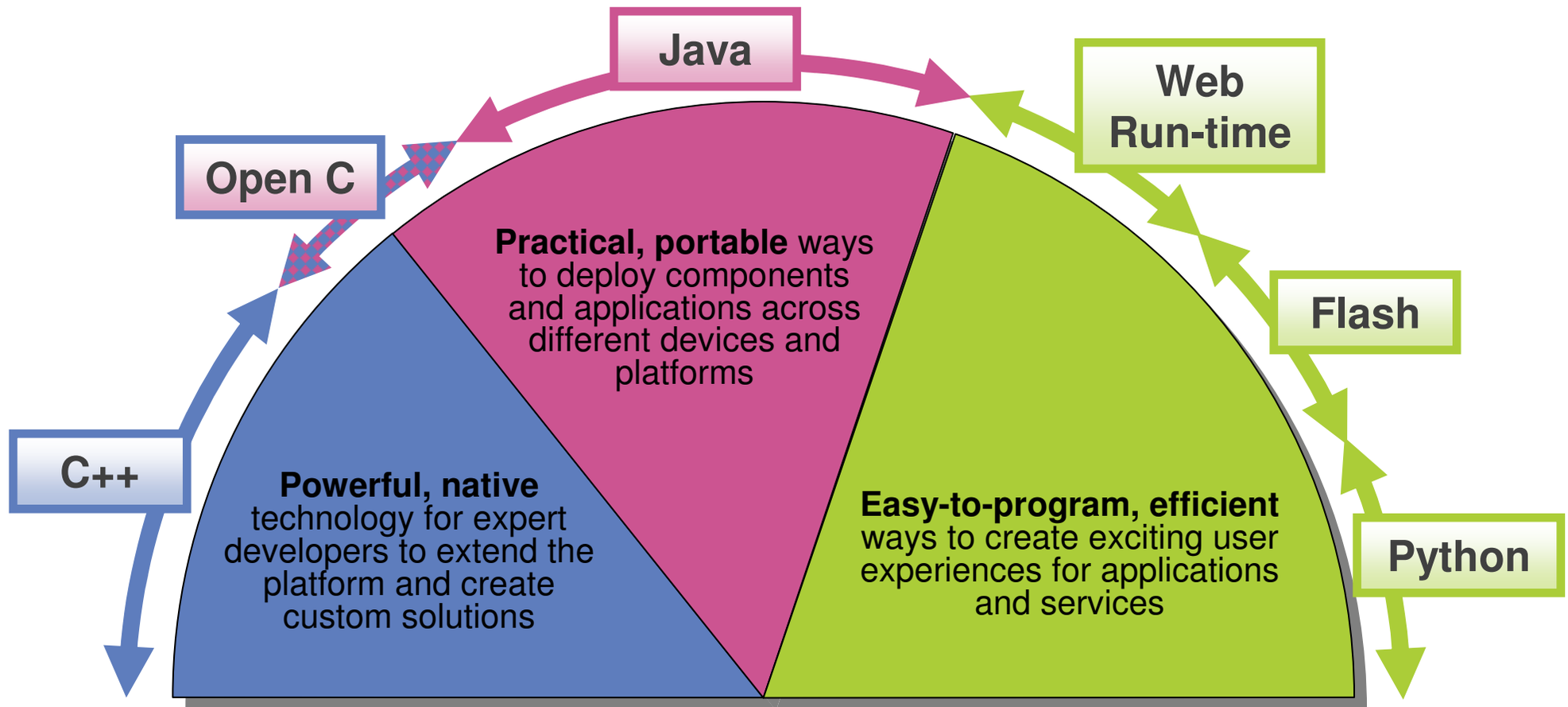


S60 leads in taking the Internet mobile

S60 - the best development platform for Internet services

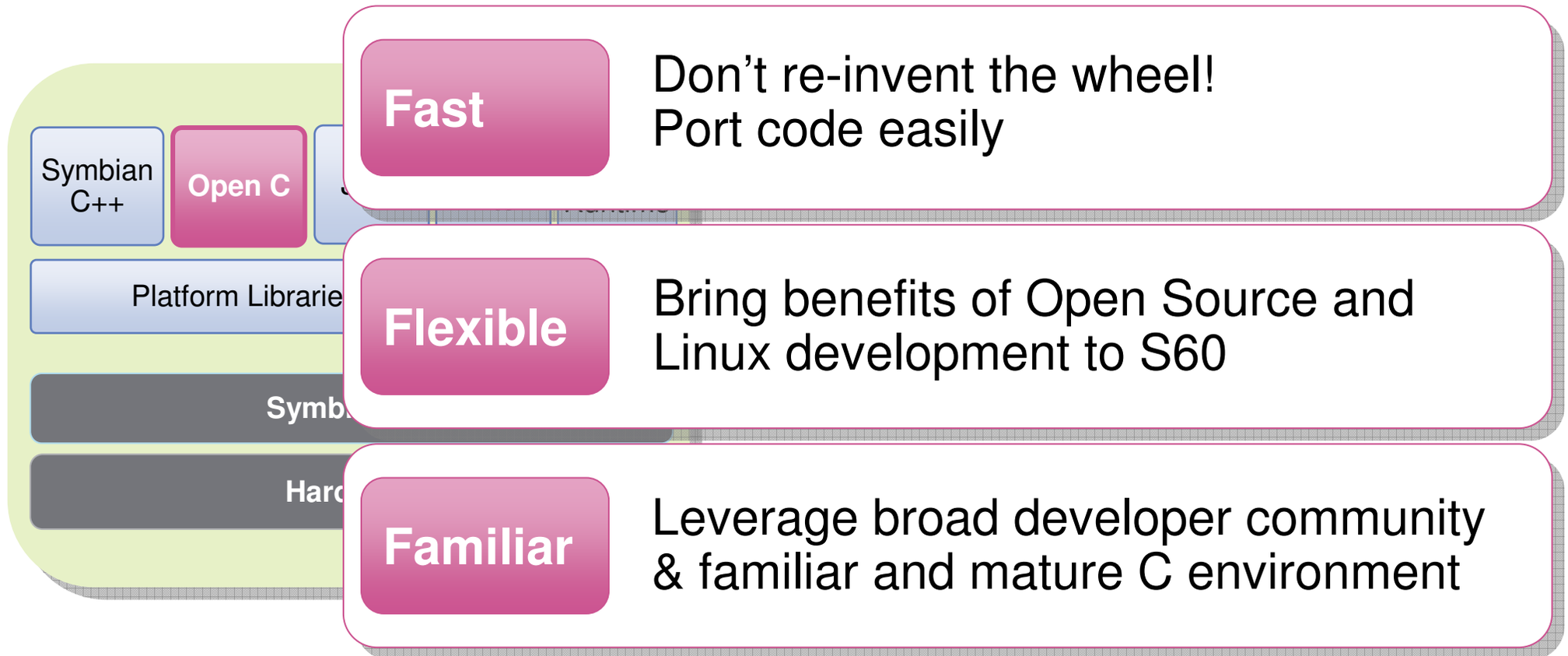
Widest choice of run-time technologies

Maximum flexibility for features, portability and user experience



Internet services and applications fast to mobile with Open C

Open C: Standard C Going Mobile



Internet services and applications fast to mobile with Open C

Open C: Standard C Going Mobile

Symbian
C++

Open C

Platform Libraries

Symbian

Hardware

Fast

*30,000+ complete and tested **open-source solutions** through SourceForge & other sites

*Port of **SQLite** from the Linux desktop to S60 took ~ 3 hrs for over 84,000 lines of code.

***Telecom Italia** ported its SIP user agent from Linux to S60, reusing 95% of the existing code

Flexible

*Port of **Gstreamer multimedia framework** using Open C adds extensible media support to S60

***Oracle port of Berkeley DB (BDB)** from Linux adds embedded database features for S60 applications

Familiar

*S60 team ported **HyperEstraiier search engine** in two months without any documentation

*Ports of GStreamer, BDB and others open S60 to existing active open source developer communities

Improving the development experience with S60 SDKs and tools

DEVELOPMENT EXPERIENCE ↑



Carbide
C++ Professional



Carbide
Carbide.vs 2.0

Enhancing the experience

- Improving the emulator experience
- Graphical tools
- Leveraging Eclipse ecosystem

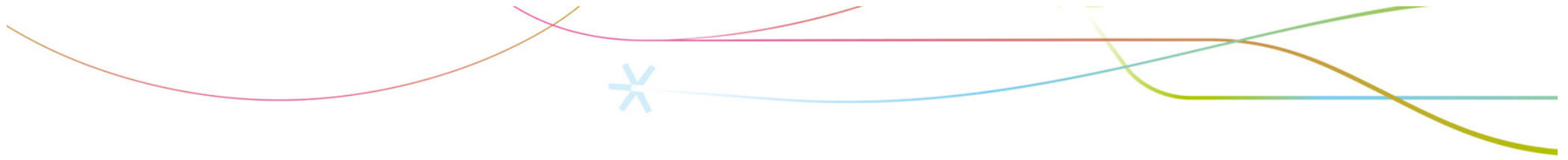
Harmonizing the development experience

- Eclipse based tool family: Carbide
- Carbide.c++, Carbide.j, Carbide.ui
- Seamless SDK integration



present

future



S60 leads in taking the Internet mobile

**S60 - the best development platform
for Internet services**

...and getting even better!

The Next Step in Internet Going Mobile

... is WIDGETS

- * Small Web apps with instant, easy access to personal web 2.0 services & content

- * Installs, behaves, feels like a mobile application



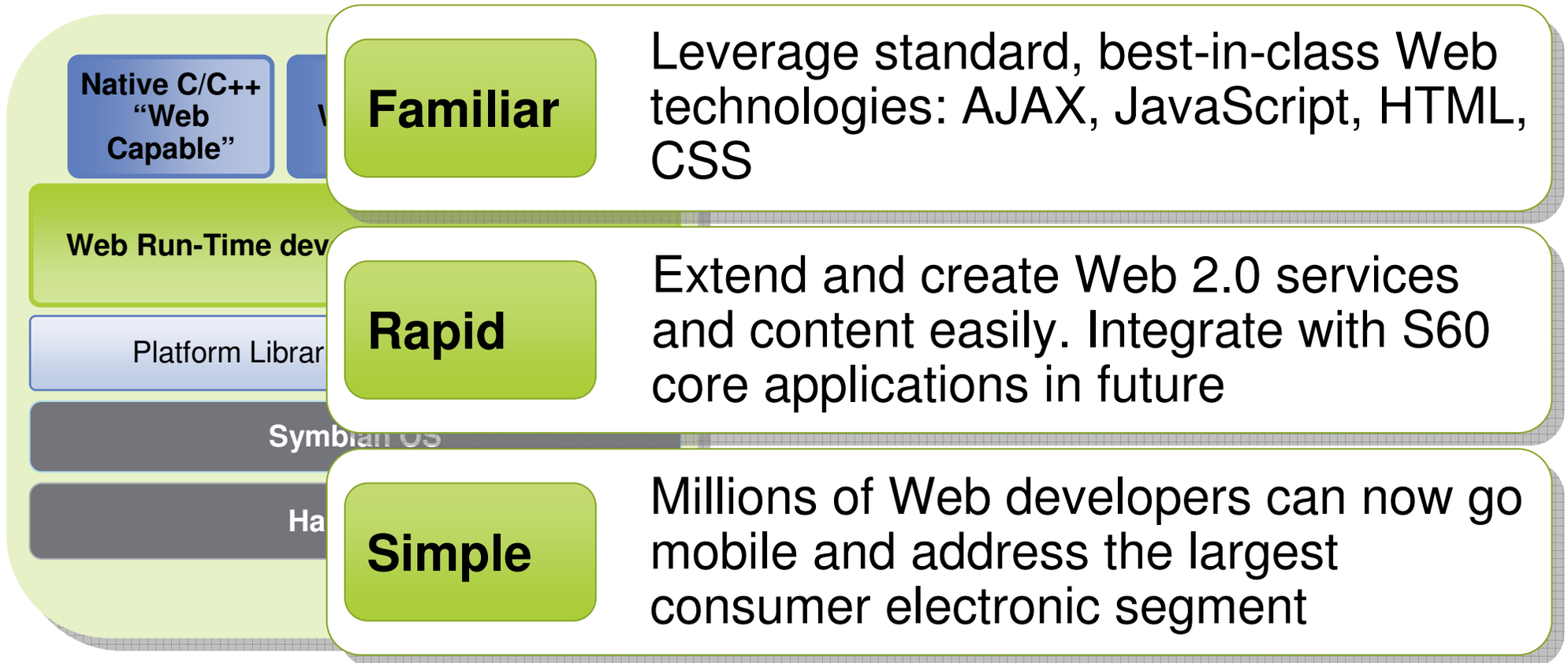
- * Web developers now go mobile with widgets

- * Create 'mobile-aware' applications with browser based Web technologies



S60 first to introduce widgets to the platform

Opening the mobile market for web developers



Simple, handy widgets ... to rich, collaborative Web 2.0 widgets

News



Weather



Deal Finder



Translator

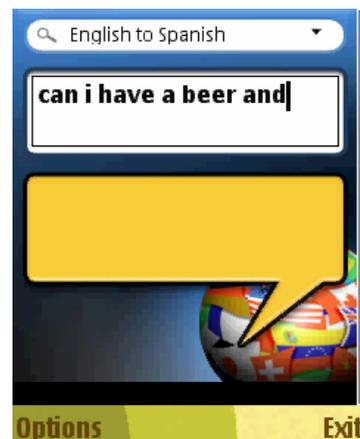


Photo Album





Widgets belong on the mobile

Widgets 'on-the-go' add more value than on PC

**Quick, easy access to your personal services,
in your personal device.**

Your personalized Internet. With you everywhere you go.

* **Developers** - address world's largest consumer electronic segment, fast time-to-market

* **xSPs** - go mobile by leveraging existing infrastructure and development environment

* **Operators** - embrace Internet services easily and effectively

* **Device manufacturers** - unique position to bring Internet to mobile, add value by combining widgets with device capabilities



S60

**The richest Internet experience
- Now and in the future**

Your Internet. Wherever You Are.