



**OPEN
MOBILE
TERMINAL
PLATFORM**

Mobile Widgets

W3C TPAC Media Breakfast, Santa Clara
3rd November 2009
David Rogers

What are Widgets?

- Small self-contained web applications:
 - CSS, HTML, JavaScript, XML - zipped
- Perfect for mobile – easy to program and distribute
- Device independent, cross-platform
- Opportunity for Apps everywhere: (overcoming fragmentation)
- Widgets are here now!



JIL Developer

BONDI



ACCESS™



NOKIA



c.15 others



Widgets

<http://www.w3.org/2008/webapps/wiki/WidgetSpecs>

- Widgets 1.0: Packaging & Configuration (P&C)
- Widgets 1.0: Digital Signatures
- Widgets 1.0: Widget Interface
- Widgets 1.0: Widget Access Requests Policy (WARP)
- Widgets 1.0: Widget URIs
- Widgets 1.0: Widget Updates
- Widgets 1.0: View Modes Media Feature

Others

http://www.w3.org/2008/webapps/wiki/Main_Page

- Web Sockets API
- Web Workers
- Web Storage
- File API

HTML5

<http://dev.w3.org/html5/spec/Overview.html>

Geolocation

<http://www.w3.org/2008/geolocation>

Device APIs and Policy (DAP)

<http://www.w3.org/2009/dap/>

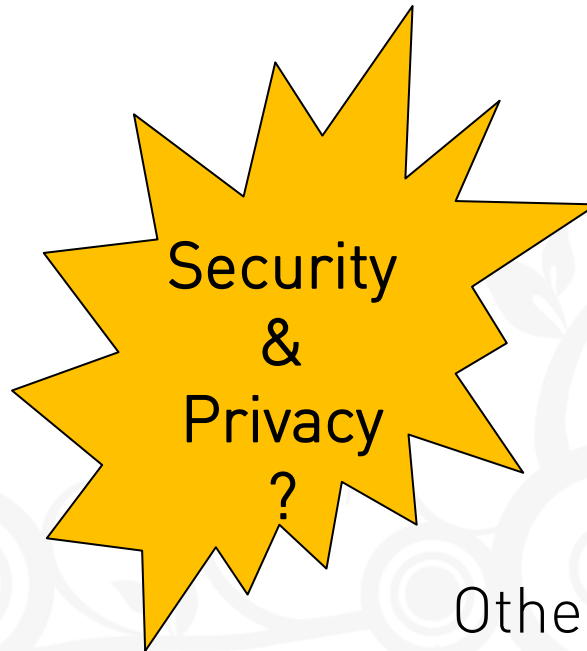
- Security Policy Framework
- APIs:
 - PIM (Contacts, Calendar, Tasks)
 - Camera
 - Gallery
 - Messaging
 - System Information and Events
 - FileSystem
 - Application Launcher
 - Application Configuration
 - Communications Log
 - User Interaction

The Future

Televisions &
Set-top boxes



Vehicles



White Goods



Other consumer electronics



Questions?



BONDI