# Web on TV with Canon Devices

Canon, Inc. Jun Fujisawa

## Canon





Imaging Device Company





### SVG

- Canon cares Image Quality
- Scalability is the Key to support Higher Resolution
- W3C SVG Working Group Member since 2000

W3C°

Scalable Vector Graphics (SVG) 1.1 Specification

W3C Recommendation 14 January 2003, edited in place 30 April 2009

### This version:

http://www.w3.org/TR/2003/REC-SVG11-20030114/

### Latest version:

http://www.w3.org/TR/SVG11/

### Previous version:

http://www.w3.org/TR/2002/PR-SVG11-20021115/

### Editors:

Jon Ferraiolo, Adobe Systems < jon.ferraiolo@adobe.com > (version 1.0)

藤沢 淳 (FUJISAWA Jun), Canon <fujisawa.jun@canon.co.jp> (modularization and DTD)

Dean Jackson, W3C/CSIRO < dean@w3.org > (version 1.1)

### Authors:

See author list

Please refer to the errata for this document, which may include some normative corrections.

This document is also available in these non-normative packages: zip archive of HTML (without external dependencies) and PDF.

See also the translations of this document.

Copyright © 2003 W3C® (MIT, ERCIM, Keio), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply.

## Device APIs

- Canon Devices are Input & Output Devices
- Hyperlinking is the Key to connect Devices
- Device APIs should not be limited to Smartphones



## Web on TV

- Should support Rich User Interface
   Technology with Scalable Graphics and Scalable Fonts
- Should allow Web Applications to handle Media Contents directly from/to Devices