

IPSS: Ready for analytics, content management, remote manageability and 4K resolution.

The digital signage market is expected to reach \$17.1 billion by 2017, according to IHS, but keeping pace with the development and delivery of new, state-of-the-art signage can be time intensive for digital signage vendors.

To simplify and speed the system integration, design, deployment and management of digital signage solutions, Intel developed the new **Intelligent Pluggable Systems Specification** (IPSS)

The new system specification complements Intel's Open Pluggable Specification (OPS) by encompassing hardware, software and technological solutions and enabling cost-effective, turnkey digital signs that are interoperable across vendors.

IPSS is supported by a range of companies including **Axiomtek**, **BenQ**, **Gigabyte**, **Grundig**, **Heidi.com**, **JWIPC**, **Kontron**, **NEC**, **Nexcom**, **Philips**, **Pilot TV**, **Samsung Display**, and **TCL**

1/2

Intel's Intelligent Pluggable Systems Specification

Written by Bob Snyder 30. 06. 2014

Go Intel IPSS