



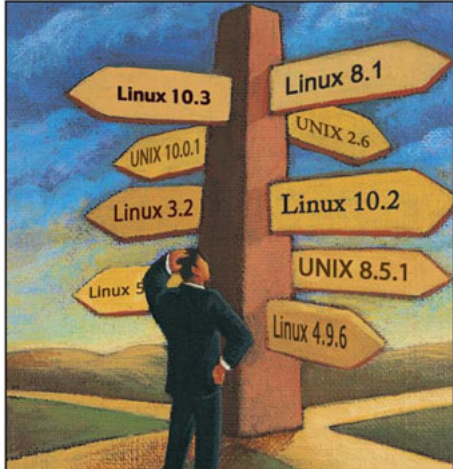
Interoperability and Anti-Piracy Committee Update

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November 9, 2005

2006 Interoperability Objectives

- **Maintain an industry guideline that defines an EDA OS support “Sweet-Spot”**
- **Revitalize EDA OS support web portal and expand participation**
- **Investigate standards that can decrease support burden across Linux distributions**
- **Organize OS supplier roadmap presentations**




Standing at an operating system cross roads?

Need to know if your operating system will be supported by your Electronic Design Automation (EDA) supplier?

It's time to look at the map, the EDA Industry OS Roadmap! If you can use a guide through the complex operating system and platform pathways, the EDA Industry OS Roadmap is here to help you.

Log on to www.edaconsortium.org today.
Find your road to OS success!

The EDA Industry OS Roadmap is published free of charge by the EDA Consortium as a service to the industry.
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EDA OS Roadmap

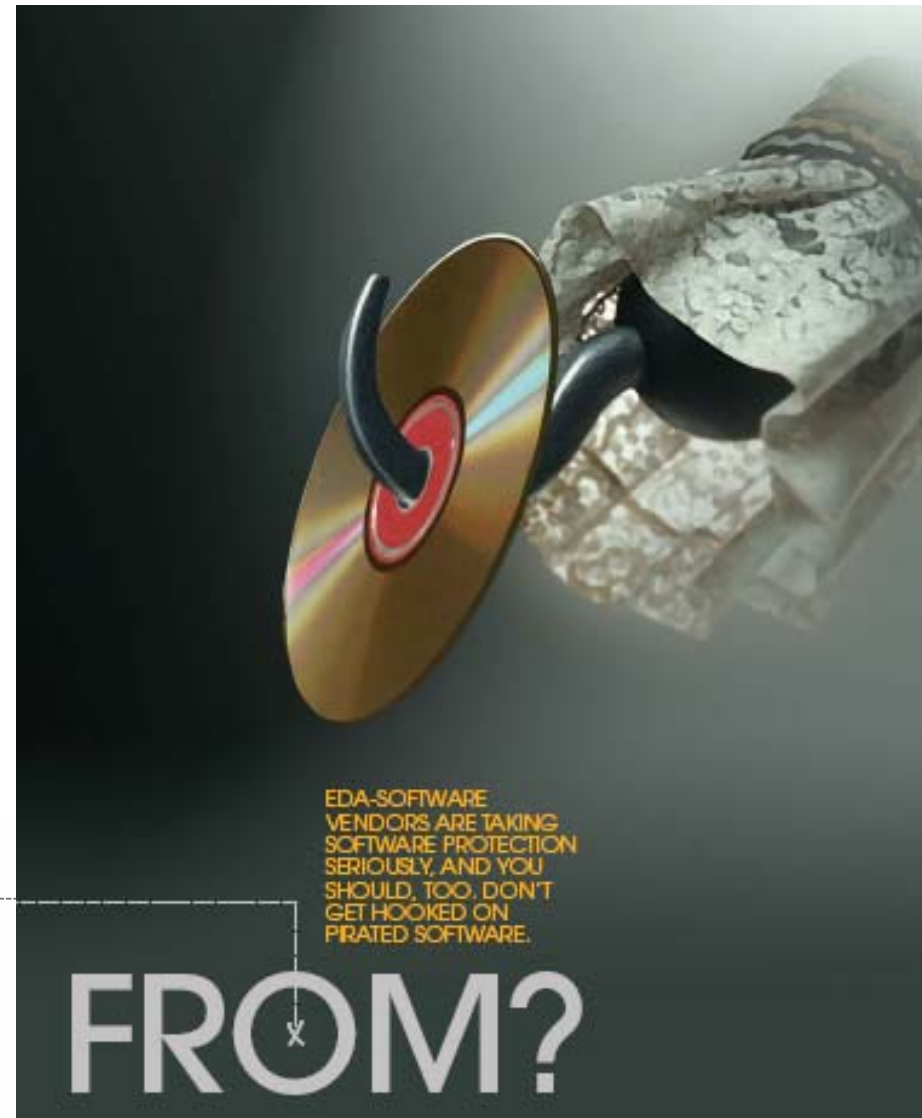
Compute Platform	Operating System	Supplier Website
Sun UltraSPARC	Solaris 8 (June 2006) Solaris 9 Solaris 10	Sun Microsystems
PA-RISC 2.0 (32/64-bit)	HP-UX 11.0 (December 2006) HP-UX 11i (December 2006)	Hewlett-Packard
X86 (32-bit Windows)	Windows 2000 (December 2006) Windows XP Professional Windows Server 2003	Microsoft
X86 (32-bit Linux)	Red Hat Enterprise Linux 3 Red Hat Enterprise Linux 4 SUSE Linux Enterprise Server 9	Red Hat Novell
X86_64 (32/64-bit Linux)	Red Hat Enterprise Linux 3 Red Hat Enterprise Linux 4 SUSE Linux Enterprise Server 9	Red Hat Novell
Itanium 2 (64-bit)	Red Hat Enterprise Linux 2.1 (March 2006) Red Hat Enterprise Linux 3 (March 2006) Red Hat Enterprise Linux 4 (March 2006)	Red Hat

How secure are we?

AT A GLANCE

- ▣ The Business Software Alliance estimates that pirates last year stole \$31 billion worth of software.
- ▣ The most common cause of unintentional piracy in EDA comes from 24/7 worldwide use of a tool that one customer site originally licensed.
- ▣ EDA vendors offer 24/7 licenses, but they are more expensive than site-specific licenses.
- ▣ Users can be held liable for using software that vendors later prove is built on stolen code or trade secrets.
- ▣ Indemnification contracts are only as viable as the companies issuing them.

WHO
ARE YOU BUYING
YOUR EDA SOFTWARE
FROM?



EDA-SOFTWARE
VENDORS ARE TAKING
SOFTWARE PROTECTION
SERIOUSLY, AND YOU
SHOULD, TOO. DON'T
GET HOOKED ON
PIRATED SOFTWARE.

FROM?

2006 Anti-Piracy Objectives

- **Raise industry awareness of software piracy**
- **Education**
 - Host Macrovision roadmap updates
 - Develop and share licensing best practices
- **Software License Management**
 - Drive Macrovision to implement top priority licensing requirements
 - Develop industry internet key system solution proposal and drive implementation

Participation Encouraged!

- **Committee**

- **EDA OS Roadmap**
- **Macrovision**
- **Internet Key System**

Contact Karla Haley (karla@edac.org) to join

- **Your feedback and support is critical**

- **Upcoming OS support survey**
- **Link your company OS support plans to EDA OS Roadmap portal**
 - » http://www.edac.org/industry_roadmap_join.jsp

IEDA
WHERE
ELECTRONICS
BEGINS