



Empower your next device with Microsoft's proven operating systems

Windows® Embedded Enterprise powers dedicated embedded devices that require Windows application compatibility and the flexibility to deploy a custom user interface. When footprint size is not an issue, developers use Windows for Embedded Enterprise for its visual and differentiated user interfaces, connectivity capabilities, and reliability in building secure applications. Successful applications using Windows Embedded Enterprise include kiosks, ATM systems, POS devices, complex industrial automation controllers, and complex medical devices.

The Windows Embedded Enterprise Family includes:

- Windows XP Professional for Embedded Systems
- Windows Vista® Business for Embedded Systems
- Windows Vista Ultimate for Embedded Systems

Power your devices with connectivity

Windows Embedded Enterprise helps you to quickly build devices that provide end users with smart, connected, service oriented scenarios:

- Microsoft® premium operating systems and development environments provide manufacturers with a reliable foundation upon which they can build their secure applications.
- Windows Embedded Enterprise allows you to migrate customized operating systems and applications.
- Windows XP Pro and Windows Vista for Embedded Systems support the most commonly used PC architecture processor families.
- Familiar technologies make it easy to set up, use, and manage your embedded devices as standalone devices or within an enterprise environment.

Build your devices with confidence

Windows Embedded Enterprise helps device makers lower development costs and accelerate time to market by providing innovative technologies in a familiar and reliable development environment. You can use this platform with confidence because:

- Windows XP Pro and Windows Vista for Embedded Systems are compatible with thousands of production-quality, off-the-shelf applications, services, and certified drivers.
- Interoperability with common industry standards and server technologies enables you to build devices that seamlessly connect to other devices, PCs, servers, and services.
- Windows Embedded Enterprise eases integration with third-party software already compatible with standard Microsoft operating systems.

Get support from an expert community

Microsoft has built a large, active developer and partner community that is equipped with deep knowledge and expertise on Windows Embedded Enterprise technologies. With this global network of experts, you'll have the support you need to successfully design, develop, and launch your next device.

→ Visit www.windowsembedded.com/enterprise to learn more about Windows Embedded Enterprise.



Windows Embedded Enterprise features at a glance

OPERATING SYSTEM	Windows XP Pro for Embedded Systems Windows Vista for Embedded Systems
FOOTPRINT	XP Pro: 128 MB RAM; 1.5 GB hard drive Windows Vista: 1GB RAM; 40 GB hard drive
PROCESSOR	XP Pro: 300 MHz 32-bit (x86) Windows Vista: 1 GHz 32-bit (x86) or 64-bit (x64)
REAL-TIME OS	Both: Via third-party plug-in
RUN WIN 32 APPS:	Existent or customized Win 32 applications
COST (USD)*	Contact a Windows Authorized Embedded Distributor for details.
SUPPORT	10-year product support lifecycle** Windows Development Center (MSDN®) Partner Resources

* Runtime pricing is based on purchase volume of one unit. Volume discounts are available. Local taxes, tariffs, and other costs may apply.

** 10 year product support is combination of 5 years mainstream and 5 years extended see Microsoft.com for more details.

→ Visit www.windowsembedded.com
to learn more about the Windows Embedded family of products.