



NEXTCOMPUTING KEY CORPORATE MILESTONES

- Jan '10** – Radius XG released for high-end gamers
- Jul '09** – Announced the latest NextBook, NextBook17i
- Apr '09** – Announced NextDimension Director PX2 portable P2 acquisition and review system
- Feb '09**– Introduced NextServer Evo, a powerful, versatile rackmount server
- Jan '09** – Released NextDimension XGE portable workstation for 3D design, engineering, and visualization professionals
- Dec '08** – Introduced NextDimension RVE portable video editing workstation
- Jun '08** – *Design News* features FlexTop mobile workstations in “New Workstation Crop Gives CAD Users Mobility”
- Apr '08** – Announced Vigor Evo HD, high-performance ruggedized portable workstation/server
- Feb '08** – *Military Embedded Systems* features NextDimension and Vigor series in an article discussing portable mass storage
- Feb '08** – NextComputing ranks 39th in country’s top growing companies in computers and electronics
- Jan '08** – Introduced private labeling options for OEMs and resellers
- Sep '07** – NextComputing first to include Intel® Xeon® in a portable computer
- Jan '07** – IT-industry news source *ConnectITnews* features NextDimension in “NextComputing Markets Lightweight Workstation”
- Jan '07** – NextDimension Evo and NextDimension Evo HD flextop computers announced - expanded NextDimension family unveiled
- Dec '06** – NextDimension certified for industry-leading 3D platforms Autodesk 3ds max, NewTek LightWave, and Softimage XSI
- Dec '06** – NextPak massive storage option introduced for NextDimension
- Nov '06** – *VFXWorld's* Bryan Hoff review NextDimension in “Flexing Mobile Muscles”
- Nov '06** – NextDimension flextop computers feature innovative portable, clip-on displays - the thinnest, lightest-weight 17” monitors available



Jul '06 – NextDimension flextop computer incorporates fastest 940-based processors from AMD

Jun '06 – *Industrial Embedded Systems* features NextComputing's NextDimension in "Supercomputing Graphics Go Portable", discussing the computer industry's only high-performance, highend graphics portable system

Nov '05 – World's first "flextop" portable computer – the NextDimension – unveiled at Society of Exploration Geophysicists (SEG) 2005 Annual Exposition

Aug '05 – FleXtreme extreme performance architecture introduced

Dec '04 – Vigor Ultra-III release – the first 64-bit dual UltraSPARC™III processor mobile workstation with a 3/4 length PCI expansion slot for additional networking, graphics, and I-O support

Nov '04 – FlexPC Server released – breakthrough open-standards, mobile workstation/server available in briefcase-sized form-factor

Sep '04 – NextBook64 released – a high-performance notebook workstation/server platform available with AMD64 technology

May '03 – NextBlade released – the first sub \$2,500 UltraSPARC™ 64-bit Solaris™ small footprint desktop-replacement notebook

Mar '03 – NextBook released – the first Intel Pentium 4 2.4Ghz notebook with concurrent-use Linux and Windows support

Mar '03 – PowerBlade released – the first sub \$4,000 UltraSPARC™ 64-bit Solaris™ notebook and mobile server

Dec '02 – NextServer 420 announced – dense-computing 8-blade server featuring PCI expansion slots and high-performance AMD and Intel architecture