

# Unified Driver Architecture (UDA)

## Simplifying the Upgrade Procedure

**A**t home or at work, reduce system administration headaches as well as total cost of ownership (TCO) by employing the only graphics solution that provides a unified driver architecture (UDA). NVIDIA's UDA is both forward and backward compatible—across all implementations. Every NVIDIA product uses this UDA. This allows businesses or home users to update driver software simultaneously by operating system, regardless of what mixture of NVIDIA-based products you use. Every NVIDIA product is tested with previous releases of drivers to ensure backward compatibility, and every new driver is tested across the entire NVIDIA product line, facilitating driver upgrades for both business and home users.

The benefits of NVIDIA's UDA include:

- Decreased maintenance time—ability to update your graphics drivers in one pass.
- Reduced hardware/driver conflicts—every driver is thoroughly tested with all previous products, and new products are even tested with old drivers.
- Increased scalability—upgrading products, adding new hardware, and taking advantage of performance improvements is simplified when your graphics solution is based on NVIDIA hardware and the unified driver.

Top OEMs continue to pick generation after generation of graphics solutions by NVIDIA for their lines of corporate desktop solutions. They recognize the excellence of NVIDIA's technology, the stability of our solutions, our dedication to ease of administration via UDA, and our commitment to delivering fantastic performance at terrific prices. ( <http://www.OrpheusComputing.com/> Custom Computers)