

**15 Words**

NVIDIA® SLI™ technology is the standard for scalable performance and quality on professional applications.

**25 Words**

NVIDIA® SLI™ technology for NVIDIA Quadro® graphics boards is a revolutionary platform innovation that enables professional users to dynamically scale graphics performance, enhance image quality, and expand display real estate.

**50 Words**

NVIDIA® SLI™ technology for NVIDIA Quadro® graphics boards is a revolutionary platform innovation that enables professional users to dynamically scale graphics performance, enhance image quality, and expand display real estate by combining multiple NVIDIA Quadro graphics solutions in a single system. Using dedicated scalability logic, NVIDIA SLI technology delivers new levels of performance, quality, and resolutions.

**100 Words**

NVIDIA® SLI™ technology for NVIDIA Quadro® graphics boards is a revolutionary platform innovation that enables professional users to dynamically scale graphics performance, enhance image quality, and expand display real estate by combining multiple NVIDIA graphics solutions in a single system. Using dedicated scalability logic in each NVIDIA Quadro graphics processing unit (GPU) and highly tuned NVIDIA® ForceWare® software, NVIDIA SLI technology delivers new levels of performance, quality, and a higher resolution. Further, qualified NVIDIA SLI systems from leading vendors, are backed by a rigorous testing and certification process to deliver an entire certified platform solution ensuring unmatched stability and platform compatibility.