LENOVO WORKSTATION

Visual Effects Solution Brief

Visual effects production for film and television is a complex and non-linear process.

With increasing client expectations, new production techniques and technologies media & entertainment artists and facilities must change their approach to production and their business'.

Leveraging the latest technologies, artists and production facilities can reduce costs through increasing efficiency into their productions and by identifying challenges today, they can reduce risk in the future.



Technology can bridge the gap between client expectations and the production resources to complete projects on time and on budget

- Develop CG assets without the hardware being a barrier between you and your art
- Merge large numbers of complex elements together
- Edit long or short-form projects with confidence
- Manipulate complex data sets in real-time for client driven sessions







ThinkStation P500 Series provide a reliable work environment with necessary performance provided by the latest Intel and NVIDIA CPU and GPU offerings. Its modular, tool-less design makes upgrading or reconfiguring the system quick and easy.



ThinkStation P700 Series provides additional performance with dual CPU and GPU capabilities, and more space for 3rd party components (audio, video I/O), and storage.







ThinkStation P900 Series are the systems more artists and facilities turn to for their creative finishing suites. It provides the perfomance, reliability, and the required power and available slots required to operate the world's most demanding creative finishing solutions.

TOP REASONS of choosing Lenovo Workstations:

- ☐ ISV certified for proven performance
- Lenovo Performance Tuner: get the most
- out of your hardware and software
- ☐ Latest Intel Xeon Processors
- ☐ Cutting-edge NVIDIA Quadro GPU
- ☐ Industry recognized reliability
- ☐ Patented cooling & tool-less design
- Lenovo Workstation Diagnostics





For more information on this solution and our other solutions and products, please visit

www.lenovo.com