

Filmworkz[®]

Create Incredible

HARDWARE



BRING THE POWER

IF YOU'RE A RESTORATION ARTIST, COLORIST, OR CTO

You know that Incredible Software needs killer hardware to optimize performance and boost workflows, so we've asked our partners to provide recommendations to satisfy your search for the perfect setup.

OUR TOOLS WORK ON



OUR PARTNERS



UNLIMITED POWER

SOMETHING A PADAWAN CAN DREAM OF...

"Faced with the question of how to optimise the performance of the Filmworkz range of products for a cross section of their customers, I knew the Proline by Exacta range was the answer..."

Shiten Patel - UK&I Channel Development Manager (Proline)

The Proline Ultimate G2 workstation is built on AMD's new generation of Threadripper™ PRO CPUs, the outstanding 5000WX series boasts up to an incredible 64 cores in a single socket. Proline's systems demolish heavy compute and parallel workloads, meaning with their workstations you'll get the fastest possible performance when using Phoenix, Nucoda, DVO's and Loki 2.0.



THE GOOD STUFF

INITIATE

AMD Ryzen™ Ryzen™ Threadripper™ Pro 5965WX (24-Cores)
64GB RAM - 4 x 16 GB DDR4 3200MHz RAM
NVIDIA® RTX A4000 16GB GPU
1 TB M.2 Gen 3 PCIe SSD, OPAL (O/S)

PADAWAN

AMD Ryzen™ Ryzen™ Threadripper™ Pro 5975WX (32-Cores)
128GB RAM - 8 x 16 GB DDR4 3200MHz RAM
NVIDIA® RTX A5000 24GB GPU
1 TB M.2 Gen 3 PCIe SSD, OPAL (O/S)
2 x 2TB M.2 Gen 3 PCIe SSD, OPAL
8 x 2TB Internal SSD Raid

JEDI

AMD Ryzen™ Ryzen™ Threadripper™ Pro 5995WX (64-Cores)
256GB RAM - 8 x 32 GB DDR4 3200MHz RAM
NVIDIA® RTX A5000 24GB GPU
1 TB M.2 Gen 3 PCIe SSD, OPAL (O/S)
2 x 2TB M.2 Gen 3 PCIe SSD, OPAL
8 x 2TB Internal SSD Raid



CASE STUDY

EVOLUTIONS USING AMD THREADRIPPER

SEE HOW UPGRADING YOUR HARDWARE CAN SPEED UP YOUR WORKFLOWS

THE ART OF POST-PRODUCTION INVOLVES A DELICATE DANCE BETWEEN CREATIVITY AND TECHNOLOGY.

We spoke to Will Blanchard, Head of Engineering, and Jasper Deen, Workflow Supervisor at Evolutions to see how they've embraced the industry's relentless push for higher resolution and more complex visual effects.

By upgrading to AMD Ryzen 3995WX Threadrippers, Evolutions unlocked the true power of Phoenix. With this new hardware they were able to conduct multiple noise reduction passes during their workflows.

"The potential for faster output speed and smoother workflows was exactly what we needed. The pairing with Filmworkz software and AMD was seamless, allowing us to perform multiple noise reduction passes on footage, something previously unthinkable."

Jasper Deen Workflow Supervisor at Evolutions

The integration of **AMD Ryzen Threadripper PRO CPUs** into Evolutions' workstations marked a significant milestone in the evolution of the company's creative pipeline. The net result is not just about faster rendering or more efficient workflows; it's about empowering creativity and pushing the boundaries of what's possible in visual storytelling.

NEED SUPPORT?

LEARN MORE WITH JUNO

our AI assistant, available 24/7 to help you get the best out of our tools and find the right hardware package for you.

JUNO

SUPPORT

