Ars Thanea is a key production division of WPP, one of the largest marketing organizations in the world. As their work becomes increasingly virtual, they rely on the latest and most powerful tools available. Using cutting edge technologies from Lenovo Workstations and NVIDIA Omniverse Enterprise™, Ars Thanea is looking to the future to bring their clients’ vision to life and reduce the environmental impact of production.

**Bringing Creative Minds Together**

With the world becoming more virtual and production costs increasing, Ars Thanea is focusing on technology-based solutions to improve the way they work and are determined to reach net-zero carbon emissions by 2030 by leveraging:

- **Creativity**
  Using the power of creativity to ensure that the future of production is better than ever before.

- **Environmentally Conscious**
  Exploring technology-based solutions to reduce the carbon footprint associated with production.

- **Cutting Edge Technology**
  Creating higher-quality, more efficient productions supported by the latest technologies.

"We want WPP to differentiate itself through the tools that we use. We want artists who work for us to be working with the best software and devices in the world today and Lenovo is a critical partner on that journey."

Perry Nightingale, SVP Creative AI, WPP
How Ars Thanea is Achieving their Goals with Lenovo Workstations

The Challenge: Learning to work in new ways, accelerated by the COVID-19 pandemic and the need to be more sustainable

As an award-winning creative production studio, Ars Thanea works on many worldwide campaigns. This creates collaboration challenges, which were amplified during the COVID-19 pandemic. Learning to work in a new way, Ars Thanea looked to innovate their virtual production and collaboration workflows to drive cost-efficiency for their clients and to meet ambitious sustainability goals on their behalf.

Technology-based solutions from Lenovo Workstations and NVIDIA Omniverse Enterprise transform Ars Thanea’s virtual production and collaboration workflows

Utilizing cutting edge technology from Lenovo and NVIDIA, Ars Thanea is continuing to drive a hybrid, dynamic, and high-performance organization that gives employees the freedom to:

- Easily Collaborate from Anywhere
- Achieve Faster Production Times
- Reduce Cost and Waste

With virtual production as a key technology of the future, Lenovo Workstations and NVIDIA Omniverse Enterprise are the backbone of Ars Thanea’s future production workflow. Ars Thanea’s main principle is bringing creative minds together. Omniverse Enterprise is an end-to-end 3D design and simulation platform in which talented creative experts can share, collaborate, and integrate 3D from many industry-leading applications, such as Autodesk® 3ds Max® and Maya®, and Maxon Cinema 4D®, simultaneously from anywhere in real time.

Omniverse Enterprise is the platform Ars Thanea needs to communicate with other companies. They are also using the platform to store virtual sets, forming a library of locations that Ars Thanea can shoot digitally.

This solution allows for vast improvements in virtual production techniques and workflows. By integrating the software into the client review process, Ars Thanea can send interactive high-quality visualizations to stakeholders using Omniverse Enterprise, often with the director or lighting expert included.
For end users of the NVIDIA Omniverse Enterprise platform, a powerful workstation is a must in order to facilitate virtual collaboration and real-time simulation. Lenovo ThinkStation and ThinkPad P Series Workstations have the power, speed and reliability that Ars Thanea requires for their new way of working. The ThinkPad P1 provides the high-end functionality to make real-time edits on the go and the ThinkStation P620 is critical to Ars Thanea’s workflows, providing the game changing performance needed to achieve their goals.

ThinkPad P Series

Packed with the latest Intel® Core™ processors and graphics support up to NVIDIA RTX™ A5500 GPU, the Lenovo ThinkPad P1 is as light as it is powerful. Now with a liquid metal thermal design, the P1 provides improved cooling performance and long-term reliability. Designed with the modern user in mind, the P1 is 5G enabled for ultimate connectivity and boasts a 16-inch panel, narrow bezel, and 16:10 aspect ratio for more screen real estate.

ThinkPad P1

<table>
<thead>
<tr>
<th>Processor</th>
<th>Graphics</th>
<th>Memory</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>12th Gen Intel Core i7, i9 H-Series</td>
<td>Up to NVIDIA RTX A5500</td>
<td>Up to 64GB DDR5 4800MHz</td>
<td>Up to 8TB M.2 PCIe Gen 4 NMVe Performance SSD</td>
</tr>
</tbody>
</table>

ThinkStation P Series

The Lenovo ThinkStation P620 with AMD Ryzen™ Threadripper™ PRO offers stunning performance with up to 64 cores and clock speed up to 4.5GHz. With up to two powerful NVIDIA RTX A6000 GPUs, the P620 enables game changing power and speed capable of rendering detailed 3D environments in real time. Perfect for those who demand more power for multi-threaded applications.

ThinkStation P620

<table>
<thead>
<tr>
<th>Processor</th>
<th>Graphics</th>
<th>Memory</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD Ryzen Threadripper PRO</td>
<td>Up to 2 NVIDIA RTX A6000</td>
<td>Up to 1TB 3200MHz DDR4</td>
<td>Up to 20TB M.2 PCIe NVMe SSD</td>
</tr>
</tbody>
</table>

I am actively using these tools to do my job and I have my pick of almost any device in the world, these are the ones I chose. I’d say I’ve built some of the best work of my career on the P620.

Perry Nightingale, SVP Creative AI, WPP
Building Better Futures

64% of WPP’s top clients are carefully considering the impact they have on climate change and have committed to setting science-based carbon reduction targets.

To reduce the emissions associated with production, Ars Thanea investigated technology-based solutions.

Ars Thanea has been exploring a new production process, which involves shooting environments using drones to recreate the sets virtually, and then inserting products and actors into those environments. By deconstructing the process and shooting the scenes and sets separately, the environmental impact of the final product is dramatically reduced.

Net-Zero by 2030

How It Works: NVIDIA Omniverse Enterprise

Enabling employees from across the globe to collaborate in real-time on complex 3D workflows

Why Lenovo

Focused on a bold vision to deliver smarter technology for all, Lenovo is developing world-changing technologies that create a more inclusive, trustworthy, and sustainable digital society. By designing, engineering, and building the world’s most complete portfolio of smart devices and infrastructure, we are also leading an Intelligent Transformation – to create better experiences and opportunities for millions of customers around the world.

More Sustainable Production:

1. Shoot environments with drones
2. Create virtual environments
3. Insert products and actors into virtual environments
4. Reuse

©2022 Lenovo. All rights reserved. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. NVIDIA and NVIDIA RTX are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All others trademarks and images are the property of their respective owners.