ANIMAL LOGIC – Sydney Australia

How Animal Logic grew their movie-making power with a prefabricated data center.

schneider-electric.com/ecostruxure
Bringing characters to life for the silver screen

With over 25 years experience, independent Australian company Animal Logic has been at the forefront of creating digital content, award winning visual effects and animation for the film and television industries.


Animal Logic Entertainment (ALE), is the development and production arm tasked with establishing a strong slate of innovative, commercially minded, story driven projects stamped with the visual and technical innovation that has become the hallmark of the studios’ work.

Most recently, Animal Logic Entertainment announced a joint venture with Imagine Entertainment to develop, produce, and finance six feature length animation and hybrid animation projects over the next five years.

Animal Logic is one of the world’s most highly regarded digital production studios with locations in Sydney, Los Angeles, and Vancouver — leading to a larger need under pressing industry demand — for the perfect data center.

Data needs and deployment speeds

Alex Timbs, Head of IT at Animal Logic, explains the Animation studio’s growth challenge: “Because our business is cyclical in nature, the demands of the productions we’re working on dictate how many people we have working for us, and how much infrastructure we need. So, speed of deployment for our data center environments is absolutely critical to our success.”

Alex provides perspective on the need for high-density data capacity: “Around 90% of the data center houses high-density compute, which is used for the process of rendering images … the other 10% is high-capacity storage used for production, which houses the images that are generated by that render process.”

Animal Logic prides itself on dreaming big for the big screen and as a result their data center solution needed to be equally as ambitious. Alex says he chose a Schneider Electric prefabricated data center solution because it allows for customization, has a reputation for flexible engineering, and promises fast deployment.
The new state of Animal Logic’s data capacity

Understanding Animal Logic’s unique needs for capacity and delivery, Schneider deployed a custom prefab DC in just under four and a half months. The new infrastructure delivered a major boost in data processing, which in turn enabled greater performance and operational agility.

For example, the newly implemented 30 kW per rack power density empowers Animal Logic’s facility to process 1.25 petaflops per second on average — exactly the depth of capability the graphics house required for advanced animation production and design.

Alex said, “We selected a high-density Schneider prefab for the purposes of meeting the new business requirements. We needed an extremely high capacity, highly dense solution. We selected Schneider Electric based on their engineering capabilities and ability to meet the businesses needs quickly.”

Furthermore, a data center infrastructure management (DCIM) software was deployed to provide complete visibility across the facility, improving planning and operational performance. StruxureOn™, a cloud-based monitoring service offers Animal Logic maximum protection of critical equipment. It features 24/7 remote monitoring, remote troubleshooting, and data-driven insights that provide visibility and live metrics — right to their smartphones.

A partnership secured

Within four and a half months, Animal Logic’s prefabricated data center arrived. They soon began experiencing the returns from investing in a Schneider Electric prefabricated data center as their compute capability quickly grew and business-risky latency shrank. The prefab unit will continue to power the studio’s movie-making magic.

“Schneider was the only vendor to be able to deliver in that four and a half months, and has very rapidly become what we call a partner in creating these fantastic images that you see on screen,” says Alex, “Schneider Electric is our partner in making movies.”

Animal Logic Sydney is currently in production on LEGO Ninjago (2017) and Peter Rabbit (2018) while its Vancouver studio is currently working on The LEGO Movie Sequel (2019). Keep an eye out for their continuing contribution in Hollywood animation.

For more on Animal Logic’s work and persona, click these:

http://animallogic.com
http://www.animallogic.com/About

“We selected Schneider Electric based on their engineering capabilities and ability to meet the businesses needs quickly.”

— Alex Timbs, Head of IT at Animal Logic
IoT-enabled solutions that drive operational and energy efficiency

EcoStruxure is Schneider Electric’s open, interoperable, IoT-enabled system architecture and platform.

EcoStruxure delivers enhanced value around safety, reliability, efficiency, sustainability, and connectivity for our customers.

EcoStruxure leverages advancements in IoT, mobility, sensing, cloud, analytics, and cybersecurity to deliver innovation at Every Level including Connected Products, Edge Control, and Apps, Analytics & Services. EcoStruxure™ has been deployed in 480,000+ sites, with the support of 20,000+ system integrators and developers, connecting over 1.6 million assets under management through 40+ digital services.

One EcoStruxure architecture, serving 4 End Markets with 6 Domains of Expertise

Connected Products
The Internet of Things starts with the best things. Our IoT-enabled best-in-class connected products include breakers, drives, UPSs, relays, sensors, and more. Devices with embedded intelligence drive better decision-making throughout operations.

Edge Control
Mission-critical scenarios can be unpredictable, so control of devices at the edge of the IoT network is a must. This essential capability provides real-time solutions that enable local control at the edge, protecting safety and uptime.

Apps, Analytics & Services
Interoperability is imperative to supporting the diverse hardware and systems in building, data center, industry, and grid environments. EcoStruxure enables a breadth of agnostic Applications, Analytics, & Services for seamless enterprise integration.

Find out more about EcoStruxure

schneider-electric.com/ecostruxure
Learn More

Discover EcoStruxure™

Discover EcoStruxure™ for IT

EcoStruxure™ for Enterprise Data Center

Contact us to start your journey

Realizing a bold vision of a modern data center

Growth through reliable operations supported by EcoStruxure™