

ransforming conventional hardware procurement processes, Hardware-as-a-Service provides on-demand computing resources through leasing or rental options, thereby converting the cost of IT equipment ownership from CAPEX to OPEX.

Underscored by our flexible payment options and extensive global inventory of multi-vendor equipment, we deliver scalable infrastructure that is responsive to your business needs.



CHANGING THE WAY

HE WORLD BUYS TECHNOLO

Converting CAPEX to OPEX O

An asset-light approach to technology, we eliminate the need for high upfront cost for infrastructure with a clear and simple pricing model based on a component-based charging approach.





O Customised to your business needs

Whether it is new technology or end-of-life equipment, your dedicated private infrastructure can be made-toorder and deployed around the world quickly.

Full suite of IT support services O

Support services such as maintenance, high availability solutions as well as hardware and system-related software can be integrated into a comprehensive package to streamline your IT operations for efficiency and cost savings.





O Swift scalability of computing power

Additional computing components at the disk, memory and CPU levels are always on standby and ready for ondemand activation for increased capacity.



• Requirements •

Our client, a leading fast food retailer, needed a multi-vendor partner that could provide dedicated private infrastructure for their cloud solutions in Singapore with VCE infrastructure and maintain their legacy Unix equipment in the US.

How we bring value





Leveraged on Procurri's engineering capabilities to build VCE infrastructure using refurbished hardware, backed with flexibility on brand-agnostic parts substitution.



Provisioned a secure and dedicated private infrastructure that is supported by 24x7x4 maintenance services covering the US and Singapore.



Achieved 50% in cost savings for our client through an OPEX model that is expensed monthly over a 3-year contract.



Provided pre-configuration services tested with VMware software to ensure system compatibility.