

# Technology is Leading Factor in Infrastructure-as-a-Service Decisions

Rapid technological developments and industry evolution are driving a preference for deploying outsourced approaches to operating a multi-faceted mission-critical trading infrastructure. If businesses are to harness the reliability, efficiency, scalability and flexibility benefits available, the choice of Managed Service Provider is a key strategic decision. In this infographic we look at how technology considerations differ between a do-it-yourself approach and TNS' comprehensive infrastructure-as-a-service offering.



## How Technology Factors Vary

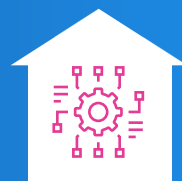
### DIY

### TNS IaaS



Build and manage a proprietary architecture that is robust and scalable enough for you to participate and grow within a global trading landscape

A purpose-engineered, highly scalable, and resilient global infrastructure, that has the flexibility to grow with you, and enables you to trial markets and configurations first



Ensure hardware and systems are regularly updated or replaced

Continual infrastructure evolution using latest-generation technology, at no additional cost



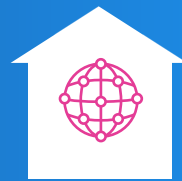
Stay abreast of new technology innovation and solution providers

In-house industry practitioners with current knowledge of best practices and new product entrants



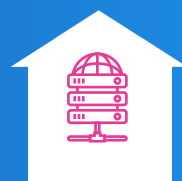
Be able to swiftly connect to new markets in any geographic location, and access market data in any location

A full network of connected markets as well as multiple market data options



Maintain fully resilient hardware in multiple locations

Provides fully-resilient, locally supported hardware across the globe



Find out more at [tnsi.com](https://tnsi.com)

