

Mission-Critical Trading: Why Choose TNS' Infrastructure-as-a-Service



When it comes to operating a multi-faceted mission-critical trading infrastructure, business decisions pivot around several key factors: cost, reliability, efficiency, scalability and flexibility.

Firms are driven by the need to reduce overheads, while simultaneously striving for increased performance and competitive edge. Staying ahead of rapid technological developments and industry change has shifted the historic trend of in-house procurement and control to an outsourced approach. In this infographic we consider how resource requirements can vary.



How Resource Requirements Differ

DIY

TNS IaaS



Internally juggle multiple disparate solutions, providers, and contracts to maintain your trading footprint

A flexible and fully customizable offering, provided and managed by a single entity relationship



Recruit multiple dedicated resources with the knowledge required to build or run complex mission-critical trading infrastructures

A team of leading industry experts spanning the spectrum of low latency trading infrastructure, connectivity, and market data needs



Mirror your internal resource within different time zones to cover all major trading regions

24x7x365 follow-the-sun service using regionally deployed, native-speaking engineers



Manage the full burden of time and resource heavy tasks, as well as day-to-day business needs

Executes assigned complex projects quickly and efficiently, enabling you to focus on core business competencies



Navigate the time-consuming chore of brokering and nurturing key industry relationships to fulfil architectural and operational requirements

An established global network of trusted industry partners from exchanges to telco-, software- and market data-providers, that can be leveraged on your behalf



Retain additional staff to provide backup for key personnel holidays, sickness, or other strains upon internal resource

A pool of always-available specialists to bridge temporary or long-term resourcing gaps, whatever the purpose



Find out more at tnsi.com

