

Harness edge computing, with the SMART Edge



75%
Of enterprise generated data will be created and processed at the edge



30%
Average spend of IT budget dedicated to the edge



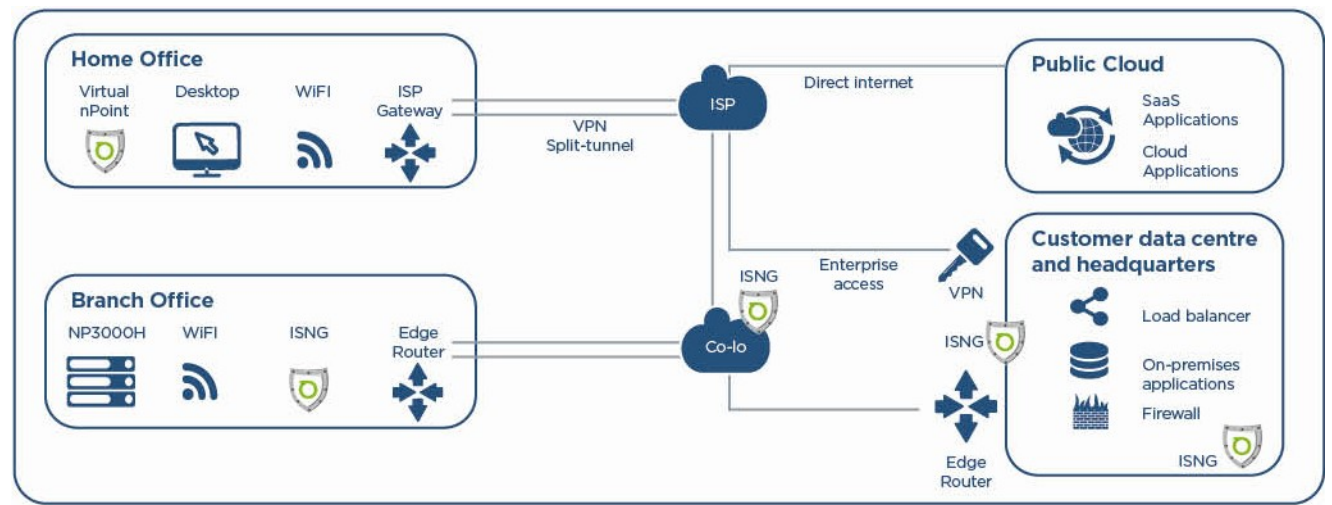
\$43.4bn
Size of the global edge computing market by 2027



+ 99%
Of operator edge announcements mention 5G

The challenge

5G, IoT, digital transformation, cloud migration, SaaS adoption and a newly **hybrid workforce** have increased the complexity of the connected world. As migrations have occurred, gaps in performance visibility have impeded problem resolution.



The solution

NETSCOUT **Smart Edge Monitoring** brings visibility throughout your ever-evolving, multi-cloud, 5G and IoT environment to **solve performance issues** affecting all services across your technology and organisational boundaries. **Assure high-quality end-user experience** in any network, any location, any service, and device, for any user, regardless of where they perform their jobs.

The products

- ISNG
- vStream
- nGeniusOne
- Omnis Security

The advantage

- **Service edge:** Including on-premises data center edges, including core and distribution layers (i.e., down from the service edge); capturing at firewalls (i.e., close to the service edge); and three internet service providers (including QSatellite services specific to the energy industry).
- **Client edge:** Traffic from hundreds of remote business offices routed through dozens of hub sites.