

BT Radianz Venue Interconnect.

Low-latency connectivity to the world's key markets.



In today's competitive financial marketplace, speed is of the essence. Multi-asset, low-latency trading algorithms require direct access from anywhere in the world. Whether you need to connect to global trading venues or market data sources, we offer a global, high-speed platform that connects the world's key market centres. So if you're hosted in one centre, you can connect to any other major centre around the world.

BT Radianz Venue Interconnect can help you connect at high speeds to venues in key market centres globally. All components for each customer implementation are selected to ensure optimised latency for each route regardless of server location, from route path, to carrier selection, to choice of switching equipment.

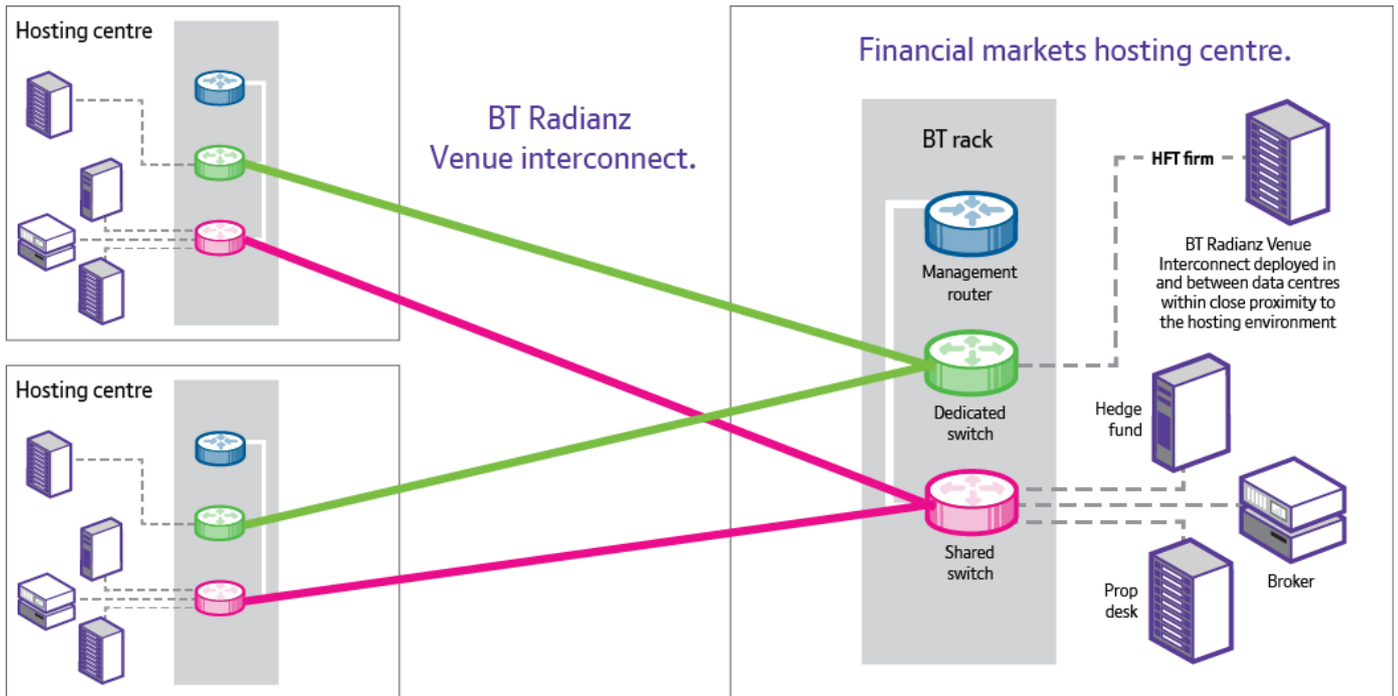
Our engineering teams are constantly monitoring all BT Radianz Venue Interconnect components, at an operational level. We provide detailed performance monitoring and reporting for each connection, which helps to ensure optimal latency throughout the system.

Benefit from our fully-managed service. From the service design to our 24x7 operational management. Hosting centres are located where trading venues matching engines are housed. The hosting centres selected are those most appropriate for each market, including facilities owned by BT, as well as those owned by exchanges and third party data centre operators.

BT Radianz Venue Interconnect hosting centres.



BT Radianz Venue Interconnect hosting centre configuration.



Benefits:

- Fast network speed: layer 2 connectivity up to 10Gbps, optimised low-latency and path connectivity.
- Removing bottlenecks: our copper or fibre hand-off is at native interface speed.
- We can support many different customer connections.
- You have the option to have a single link or benefit from a more resilient connection.
- You can monitor your network with our enhanced tool set.
- We are in the same hosting centres as many of the key trading venue infrastructures, globally making it easy to connect.
- Fully-managed by BT's dedicated financial services engineering teams.

The technical features.

We've built a global, low-latency network that can be tailored to meet your needs.

You can choose dedicated switching equipment or a shared switch configuration. Either way you will benefit from high-speed connectivity between hosting centres – across the city or around the world. Hand-off is presented as a copper or fibre pair of crossconnects at either 10Gb or 1Gb.

We deploy high-performance switching nodes at trading venues around the world. This provides high bandwidth, latency-optimised, resilient, multi-cable system paths. Our flexible, dynamic design ensures optimal latency between any two data centres. This allows you to locate server infrastructure in one centre knowing that optimal latency access to any or all other key financial market centres is available.

Your connections.

We offer a range of connectivity options to suit your needs. From connections within datacentres to those linking different marketplaces. Find out about our range of services www.bt.com/radianz.

Offices worldwide.

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2017. Registered office: 81 Newgate Street, London EC1A 7AJ. Registered in England No: 1800000

Find out more at:

0800 389 3364

www.bt.com/radianz

