Multiprotocol Label Switching (MPLS) is a key technology for business Internet connectivity. It accelerates traffic flows across WAN and service provider networks.

**Here’s Why Your Business Needs this Enterprise-Grade Routing Technique:**

1. **High Bandwidth**
   - Quick and orderly transmission of data packets
   - No need to partition bandwidth between VoIP, email and web surfing

2. **Any-to-Any Connectivity with Business Continuity**
   - Interconnected network of multiple sites and remote workers
   - Seamless business continuity if one location goes down
   - Self-healing technology supporting numerous backup systems

3. **Privatised Cloud Environment**
   - Internal network management
   - Scalable without additional hardware
   - Future-proof network

4. **Network Security**
   - Business data on a private network
   - Only authorised personnel access company information

5. **Ease of Network Monitoring and Management**
   - Performance tracking for every packet passing through the network
   - Quick and easy troubleshooting

6. **Quality of Service with Low Latency**
   - Prioritised and labelled transmission of data packets
   - Lowest latency paths for mission-critical data like voice and video