

# Use Cases and Requirements for QUIC as a Substrate

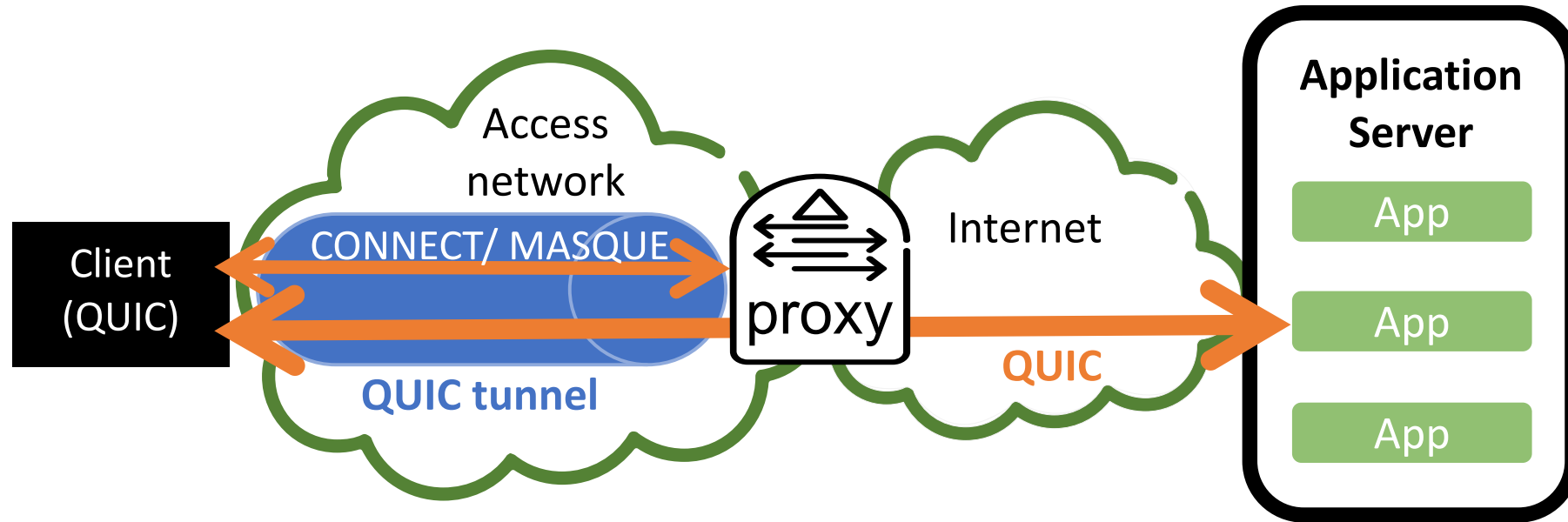


# Goal



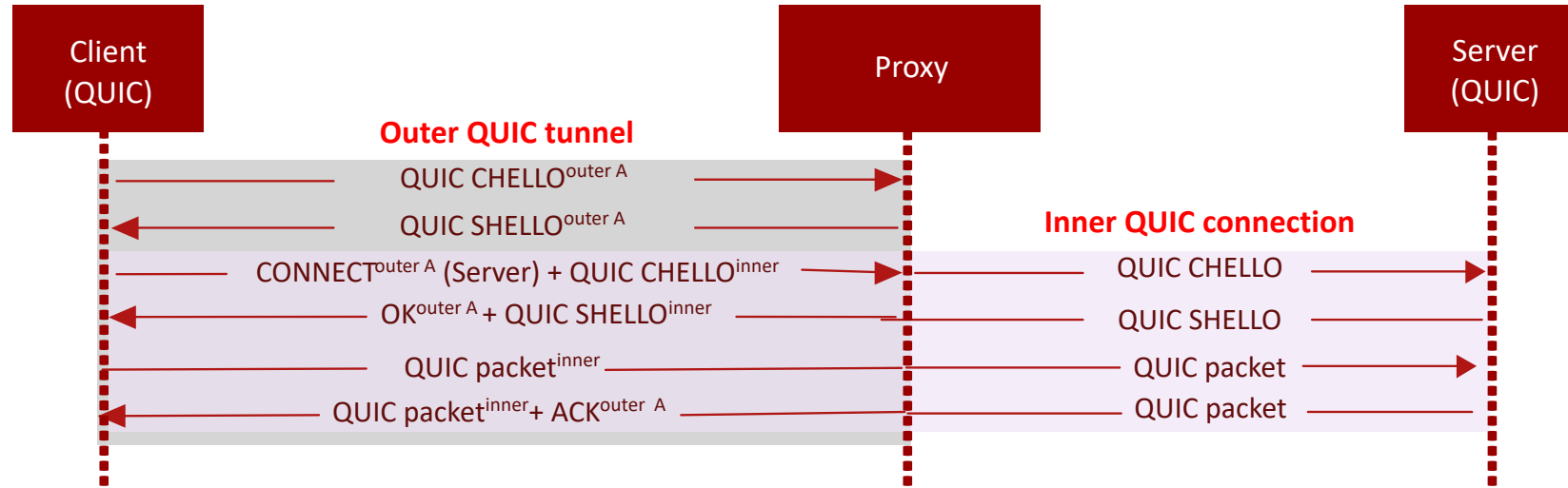
- Use QUIC as substrate/tunnelling protocol to proxies/VPN server/load balancers...
  - Utilize QUIC's ability to multiplex, encrypt data, and migrate between network paths
- Make network support functions collaborative and explicit
  - Client and/or server selects proxy and function
  - Tunnelling and encryption protects information exchanged with a proxy from other network interference

# Approach



- Client explicitly opens QUIC tunnel connection to proxy
  - use of HTTP CONNECT and MASQUE for forwarding, authentication, and configuration
- QUIC proxy provides secure forwarding and performance enhancement services
  - e.g. congestion control support (mobile/satellite), access policy enforcement, load balancing/mobility, multi-hop chaining/onion routing
- QUIC proxy may optionally also open a tunnel to server (if supported by server)

# Connection Establishment



# Usage Scenarios

## draft-kuehlewind-quick-substrate

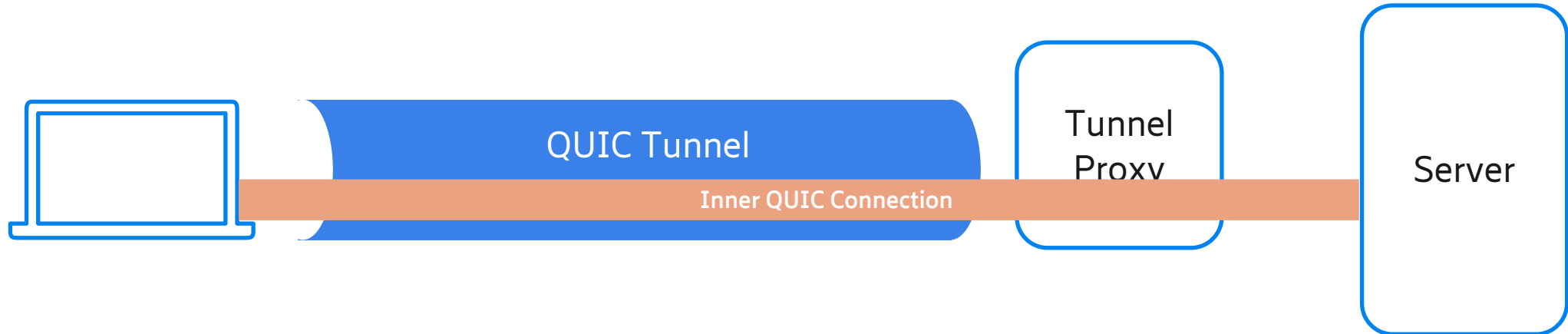


- Obfuscation via Tunneling
- Advanced Support of User Agents
  - Security and Access Policy Enforcement
- Frontend Support for Load Balancing and Migration/Mobility
  - IoT Gateway
- Multi-hop Chaining (aka Onion Routing)

# Obfuscation via Tunneling



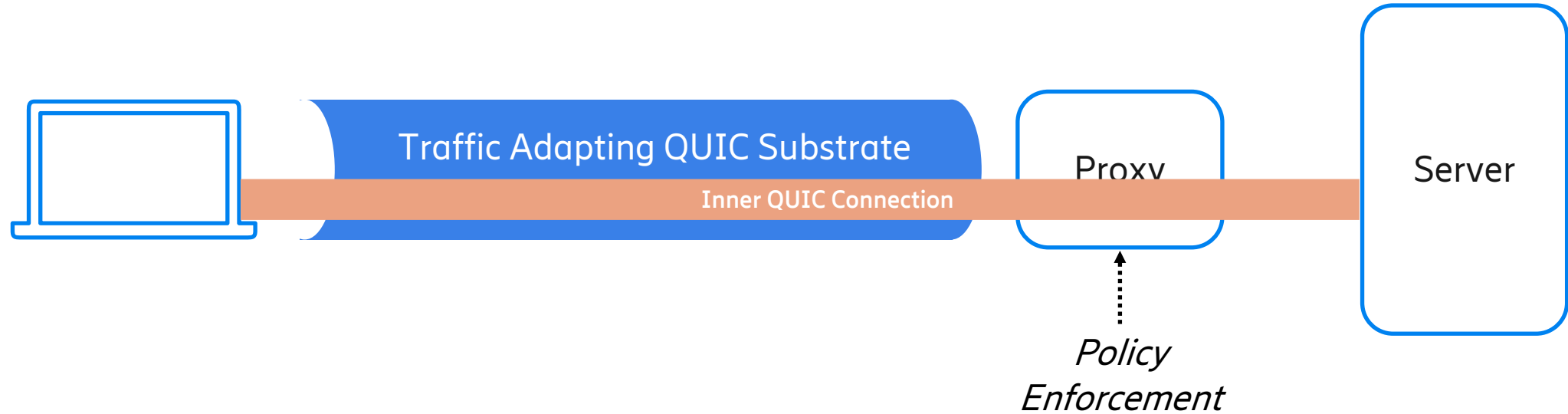
- Client knows proxy and connects to request forwarding
  - Client and proxy have a trust relationship and can optionally authenticate each other (see MASQUE)
- Server is not aware of the proxy and does not see the clients IP address



# Advanced Support of User Agents



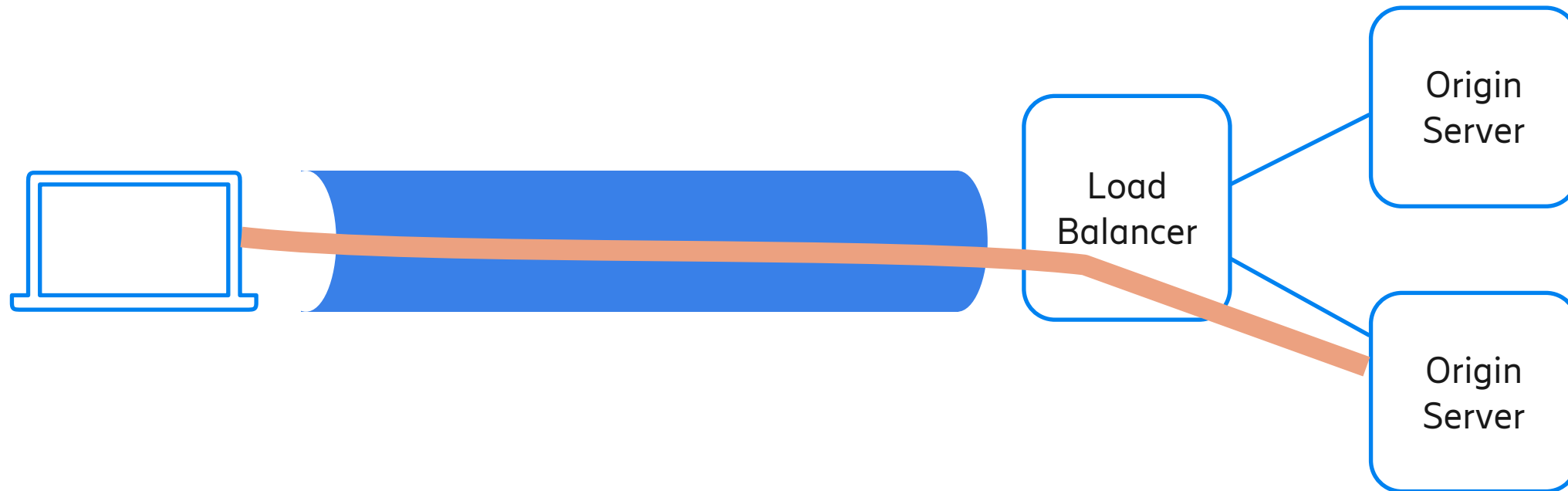
- Proxy provides additional functionality (located "close" to the client e.g. access network)
- Clients request function and may provide information to the proxy; optionally server can be aware



# Frontend Support for Load Balancing and Migration/Mobility



- (Reverse) proxy may or may not be under the the same administrative domain as the service provider
- Proxy supports load balancing and/or mobility without terminating the e2e/app security association
- **IoT Gateways**

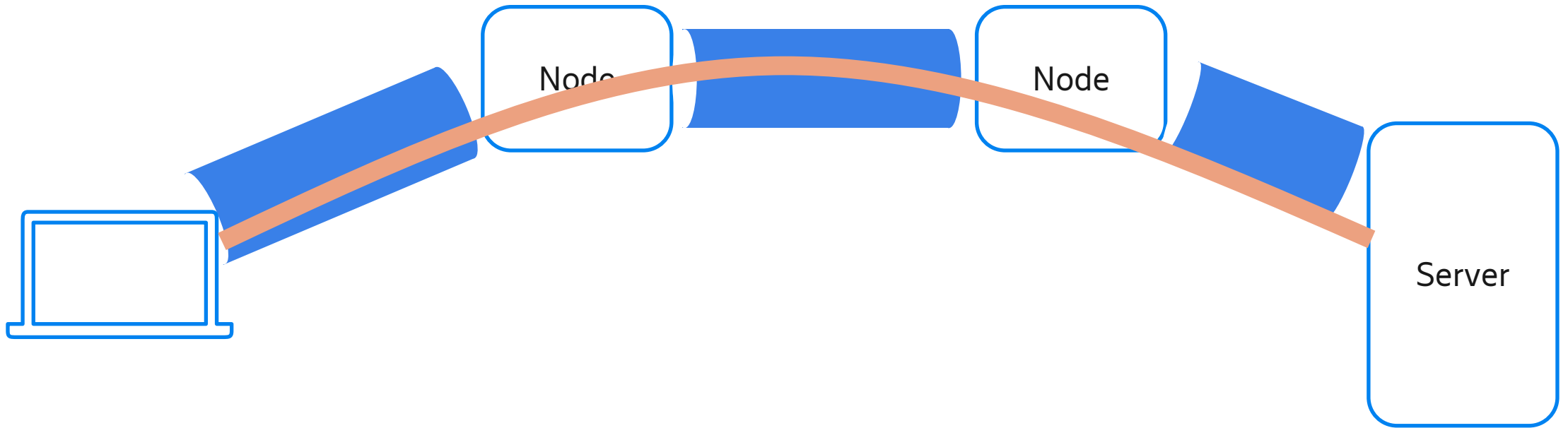




# Multi-hop Chaining (aka Onion Routing)



- Multiple layers of QUIC tunnels can each point to another proxy, enabling TOR-like security



# Requirements and Open Issues



- Trust and authentication
- Control protocol and support functions
- Discovery

# Drafts



- QUIC as a Substrate - <https://tools.ietf.org/html/draft-kuehlewind-quic-substrate-00>
- MASQUE - <https://tools.ietf.org/html/draft-schinazi-masque>
- HTTP Transport Authentication - <https://tools.ietf.org/html/draft-schinazi-httpbis-transport-auth-00>
  
- Also, previous and related drafts:
  - HELLIUM - <https://tools.ietf.org/html/draft-schwartz-httpbis-helium>
  - HINT - <https://tools.ietf.org/html/draft-pardue-httpbis-http-network-tunnelling>
  - QUIC Datagram - <https://tools.ietf.org/html/draft-pauly-quic-datagram>