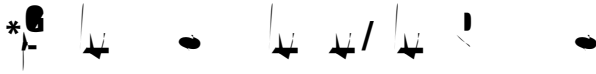


The main trick is to point the customer routers to an RP with an address that is out the upstream interface. IGMP from the downstream receivers will trigger PIM (*,G) messages from the

- . The market data feed is pulled down into the customer network.
- . As long as the mroute state is active on the customer edge router, IGMP membership reports will continue to be sent to the provider network.

Enhancements in IOS are underway to make this type of service compatible with the IGMP Proxy described in RFC 4605.



PIM joins would be the preferred method for dynamic joins between multicast domains. With PIM SM or PIM BiDir, this implies *,G join messages. In the past A8 Te pasw[decast]-6.1(dTe pas FSPs met)5.M S5(3(

Figure 7 Financial Services Provider—Separate Cores Design

The provisioning method in the FSP can be either static or dynamic as is the case for the exchange environment. The dynamic subscription model is either IGMP or PIM joins—both are described in detail

f . ●

