

	Open Peers	Selective Peers	Restrictive Peers
Open Peers	Full Mesh Peering	Maybe	
Selective Peers	Maybe	Maybe	Unlikely
Restrictive Peers		Unlikely	

The diagram illustrates the relationship between different peer selection strategies. The rows and columns represent the strategies: Open Peers, Selective Peers, and Restrictive Peers. The cells contain the resulting relationship: Full Mesh Peering, Maybe, and Unlikely. Green arrows indicate transitions between these states.

Transitions shown by arrows:

- From Open Peers (Full Mesh Peering) to Selective Peers (Maybe) - Horizontal arrow
- From Open Peers (Full Mesh Peering) to Selective Peers (Maybe) - Vertical arrow
- From Selective Peers (Maybe) to Restrictive Peers (Unlikely) - Horizontal arrow
- From Selective Peers (Maybe) to Restrictive Peers (Unlikely) - Vertical arrow