

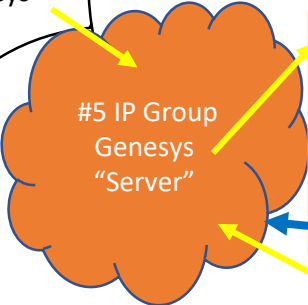
Port allocations per leg per session
6000 – RTP
6001 – RTCP
6002 – T.38
6003 – 6009 ?

UDPPORTSPACING = 10, 5, 4

#1 SRD = "DefaultSRD"

#2 Media Realm = "LANMR"
6000 50
Starting port # of Sessions
m= attribute (Port)

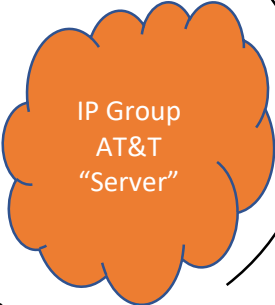
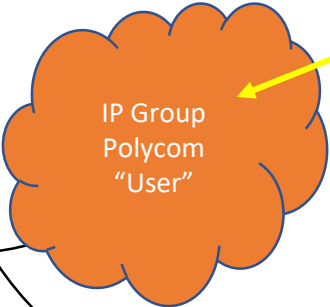
IP Profile Genesys
"SIP" - Variant



#4 Proxy Set Genesys	Load Balance	Redundancy Method
10.1.1.1:5060 UDP	RR	Parking – Non-Revertive
10.1.1.2:5060 UDP	RW	Homing – Revertive
10.1.1.3:5060 UDP	DNS	Keep-Alive – Options
	F5	Hot Swap - Enable

#4a Classification table
9 things to classify on

- Server Groups
- Users Groups



#6 IP2IP Routing table
AT&T to Genesys
Genesys to AT&T



#3 SIP Interface
5060 UDP GW
5060 TCP SBC
5061 TLS SBC

- 4 Step Classification Process
1. AOR (FEU = 100)
 2. Classify by Proxy Set
 3. Classification Table
 4. Allow unclassified calls