Tata Elxsi TEOSM
Venugopal Kumaraswamy
Tata Elxsi Orchestration and Automation

1. 6 Installation of TEOSM
   - One instance manning two DC, rest manning individual DCs

2. Scale
   - 25 million users
   - 36 servers per DC
   - 110 VNFs / CNFs

3. Deployment Ambitions
   - Pan India rollout
   - 100 million plus users in 2022

4. Data Center
   - 10 Data centers
   - EPC QA, RAN QA, SIT, Pre-Prod, Prod, two trial sites
4G / 5G network Orchestration by TEOSM

- Virtualized 4G Network orchestration and automation (Core and IMS) with seamless transformation to 5G
- VIM creation and allocation of resources
- Lifecycle Management (LCM) of VNFs and NSs – on boarding, instantiation and termination
- Day 0, 1 and 2 operations
- Monitor Infra & VNF application metrics
- Dynamic Scaling
- Healing of services
- Support for Geo Redundancy

Components getting Orchestrated:

- EPC - (MME, SGW, PGW, PCRF, HSS)
- IMS - (PCSCF, DRA, SCSCF, MRF, CDF, TAS, INAS, IPSMGW, IBCF, ICCSF)
- SPS, NPS, USPS, ENUM, CPMS, NPDB, MGCG, CFW, LIS
- CDOT EPCEMS
- CPMS (containerized)

- TEOSM deployed in multi tier Highly Available configuration (service, node, cluster and server level)
Next Steps

• Migration to Release 10 / 11
• Contribution of changes made on Release 8
• Focus on strengthening Kubernetes support in OSM
Open Source MANO

Thank you