

Telecom



- The 100 + Year old Telecom Model is Dead the Internet has won
- Telephony is commoditized
- Appliances are numerous as well as connectivity options across wireline/wireless

Datacom

- The Internet and Cloud prevail over legacy Telecom Services
- Edge is driving growth and changing distribution models
- Datacom is evolving into TechCom



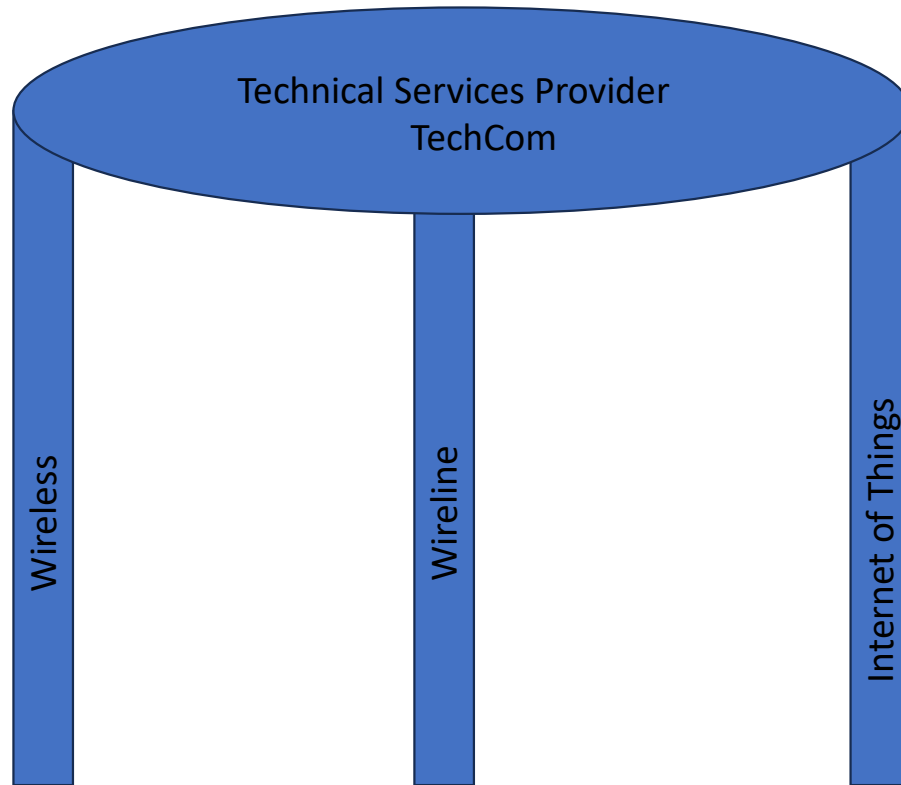
- Applications and Services Models have prospered
- TechCom evolving into new methods of operations
- AI Fueling ecosystem disruptions

TechCom

- Web 3.0 adoptions – crypto & decentralized digital experiences to record and verify
- IPFS storage and distribution
- Alternative methods of connectivity – 5G/Satellite/Private & Public Hybrid Networks, Open RAN – Access & transport Agnostic
- Shift to API focus to establish Identity in networks
- Shift to blurred lines Wifi as a 5G node – focus on orchestration
- New operation methods that combine data communication and usage with assimilated intelligence of the future (embedded AI)
- Emerging Technology Managed Services Profiles – A la Cart and Tiered -4 Quadrants Methodology (network, service, appliance, applications)
- Intelligent IP backed by blockchain Ex LutinX
- KYC Regulations Compliance LutinX



TechCom delivers your network, service, appliance, applications using web 3.0



KYC Know Your Customer

New operation methods that combine data communication and usage with assimilated intelligence of the future