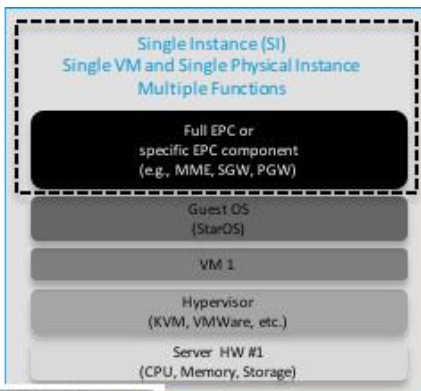


Cisco Virtualized Packet Core for Private Mobile Broadband



Brings LTE to small to medium enterprises:

- IoE / M2M and data services
- HD video surveillance
- Corporate LTE employee voice calling on private LTE infrastructure

Virtualization benefits:

- Flexibility to run on diverse hardware in a single virtual machine
- Targeted deployment (e.g. lower scale)
- High reliability. Compatibility with commercial networks
- From 5k to >150k sessions depending on hardware configuration & call model

“Our aim is to bring the most from LTE technology to our corporate customer. This will enable us to provide the possibility for fully customized networks and dedicated services, such as LTE intranets, support for critical industrial processes, closed group communications, and so forth.”
Director of Innovation and Network Services at Telefónica Spain



Cisco ISR w/ UCS-e



Cisco UCS

Telefonica enables digitized enterprise with virtualization of its LTE in a box solution <https://goo.gl/Pi47yt>