

5G Edge Computing Exploration and Practice from Tencent

Wei Chen Tencent





Edge Computing enables 5G, IoT and AI for industries



Scenarios







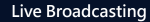




Connected Car



AR/VR





Intelligent

Medical



Problems & Requirements

- Higher network bandwidth and lower latency to enable service into edge cloud
- Reduce the device and bandwidth cost, e.g., cloud gaming
- High network connectivity



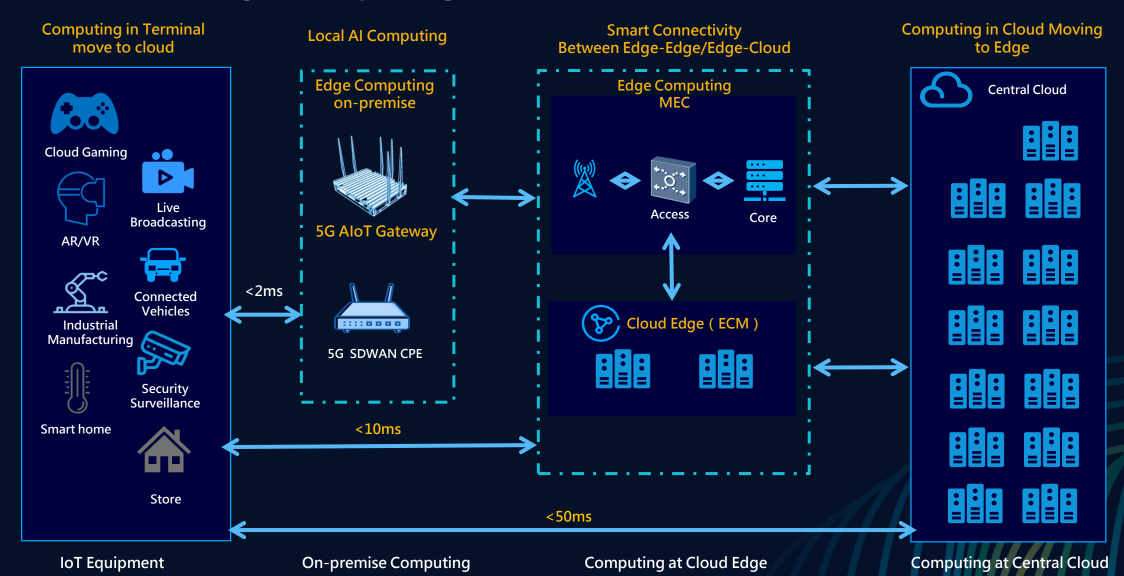
Technologies

- Edge computing
- Security
- Al in Edge
- IoT capability enhancement
- 5G acceleration: Slice/QoS





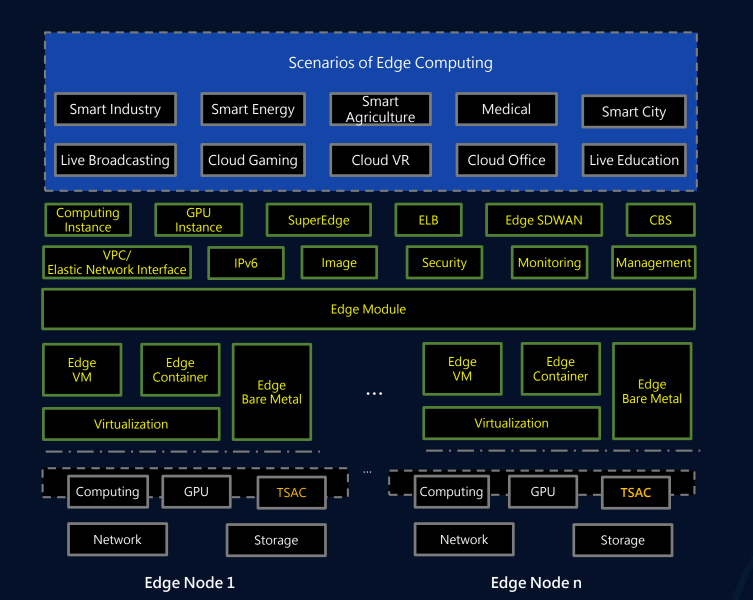
5G Smart Edge Computing Enables E2E infrastructure







ECM build Cloud Edge infrastructure



ECM: Edge Computing Machine



Low Cost



Cloud-Edge Collaboration, Consistent Experience



Low Latency

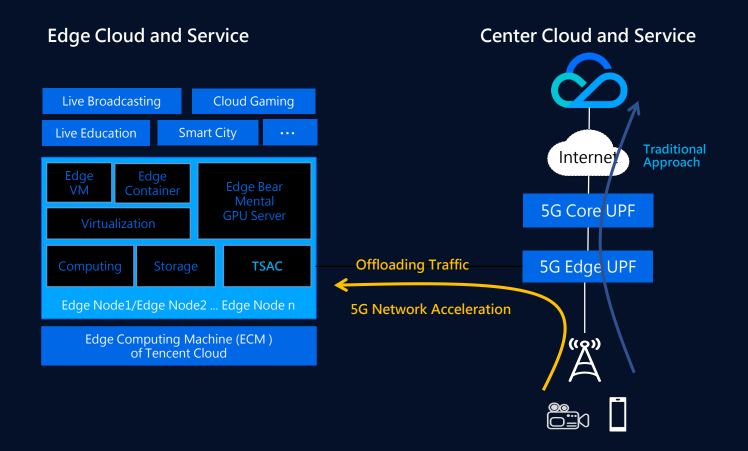
→ Mobile User Access (4G/5G)

Fixed/WIFI Access





TSAC+ECM: Providing 5G Edge Capability of "Computing" and "Connecting"



TSAC: Tencent Smart Access Connector



Low Latency 5G User Connecting to the edge Service

- Network delay reduced by 20%~50%
- Traffic offloading based on IP address or DNS domain name



Network Acceleration

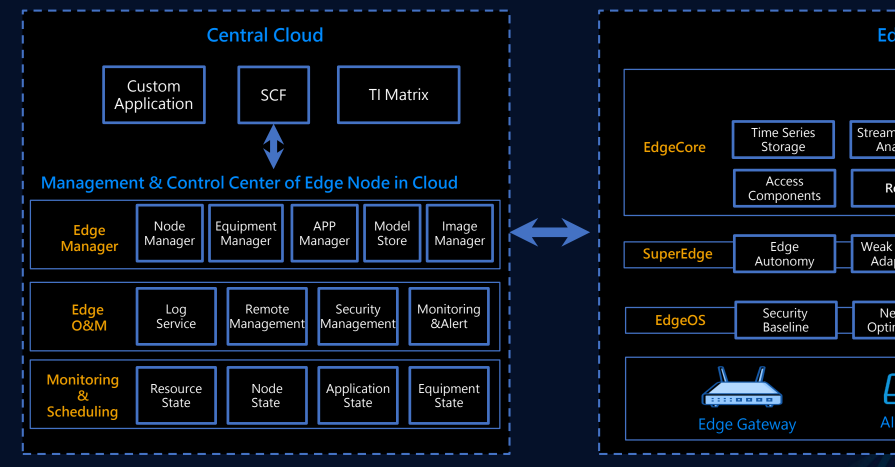
Testing result in case of 5G network congestion:

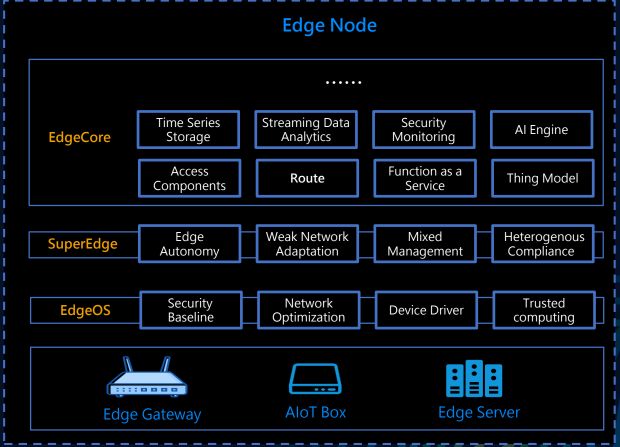
- Without Slice: Frame-Rate 30 FPS · RTT 41ms · Bit-Rate 4.5Mbps
- With Slice: Frame-Rate 60 FPS · RTT 20ms · Bit-Rate 12.7Mbps





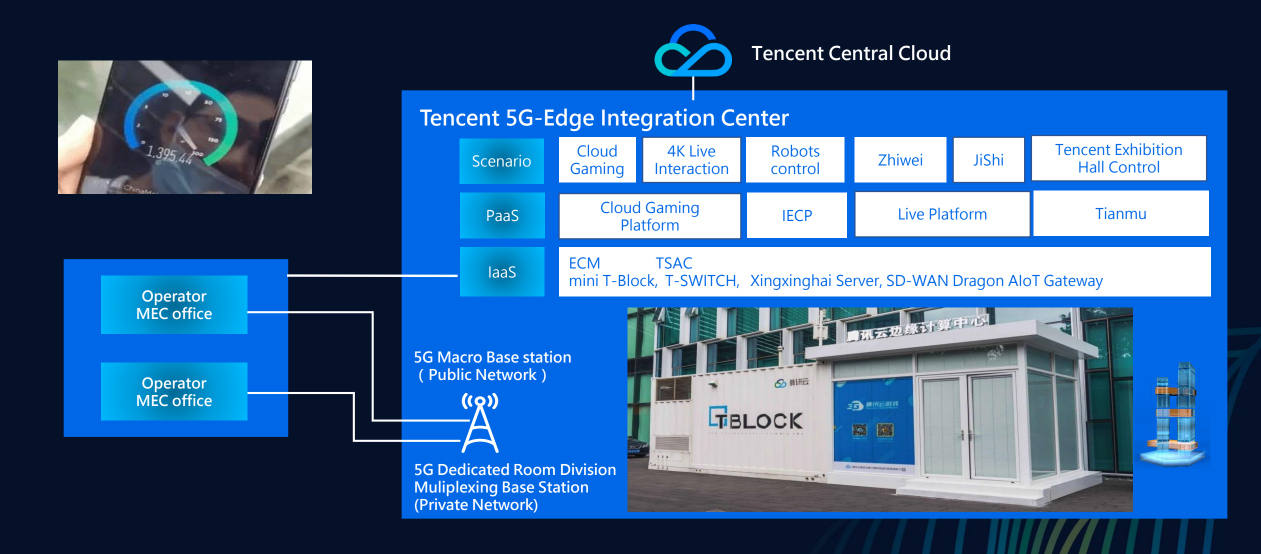
on-premise Edge Computing: IoT Edge Computing Platform (IECP)







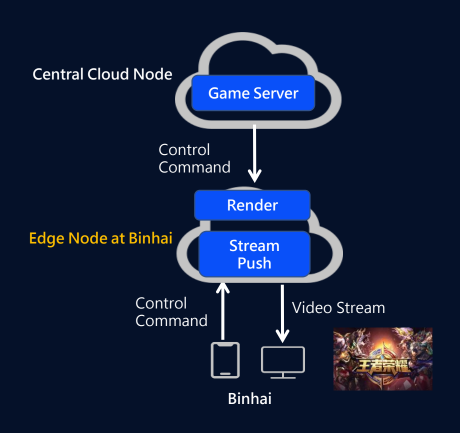
Practice 1: Tencent 5G Edge Computing Center is officially Opened at Binhai





>>>>

Practice 1 (Cont.): Cloud Gaming, 4K Live Interaction

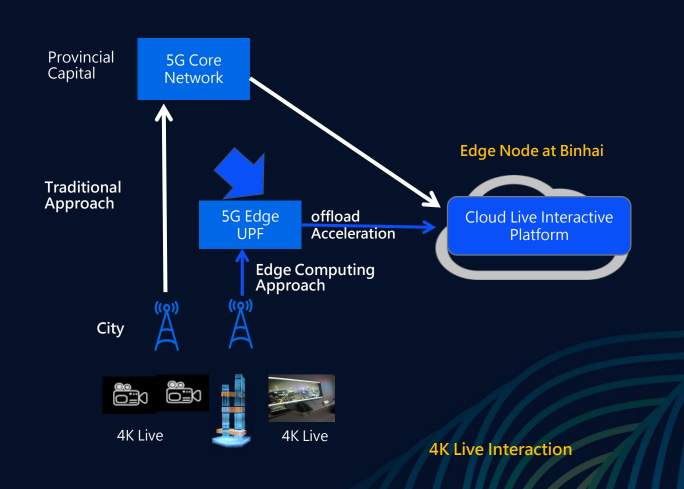


Cloud Game

Nearest rendering, low latency, large bandwidth, low bandwidth cost





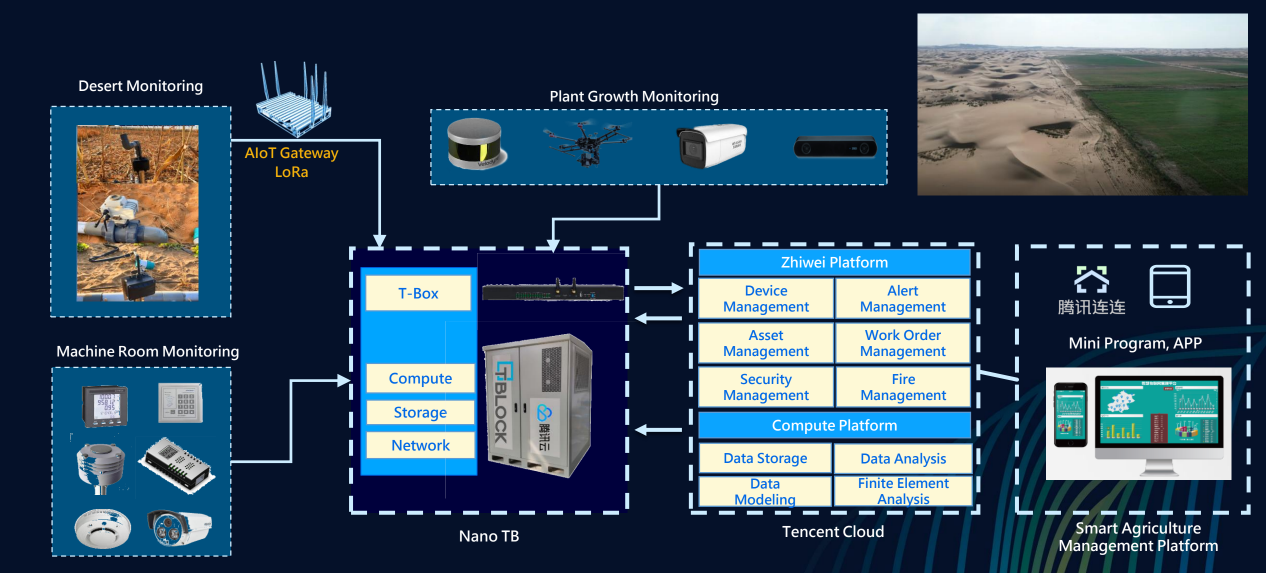




Tencent Cloud Interactive Live Broadcasting Platform and Solutions

Tencent | Encent Cloud

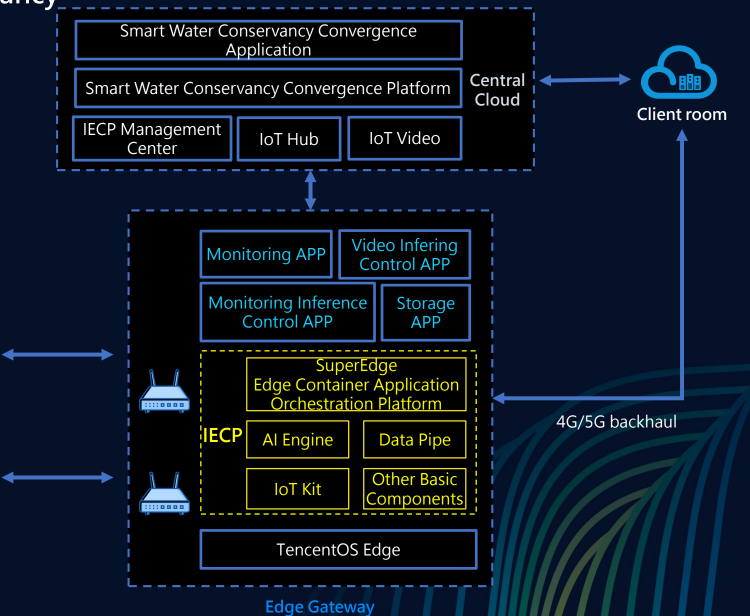
Practice 2: Boosting the Soil Transformation of Alashan Desert and Restoring the Ecological Environment





Practice 3: Smart Water Conservancy

- 1. out-of-the-box experience
- 2. Cloud edge collaboration with the powerful capability of AI reasoning and AI training





Thanks!