2023-06 - 5G SBP: Edge Site Selection and Placement

Topic Leader(s)

Rodney Elder

Topic Description

#m - Rodney Elder

This discussion and working session will focus on Edge Site Selection and Placement of 5G stand alone elements and architecture, with a focus on critical design and operational considerations. The goal is to cover aspects of UPF placement, networking considerations for traffic break out to achieve service level differentiation on an end to end application. This session will give participants the opportunity to present and discuss from their specific domain point the contributing components and functions, such as orchestration, interconnection, and capacity planning and performance. The session will provide insights into the networking framework and evolution of 5G Non-stand Alone (or 4G/LTE) and 5G SA MEC or edge cloud workloads, giving participants the opportunity to discuss and analyze the kinds of factors that will affect operational decision-making.

Topic Overview

Slides & Recording

Recording: 2023-06 -06 5G SBP Edge Site Selection and Placement.mp4

Chat File: chat.txt

(i) YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Slides Here:



Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Action Items