



10Giga Digital Infrastructure:

An Imperative in Regional Advancement

October 17, 2024

Dubai. UAE

Introduction

Gigabit networks are an integral part of the future ahead, and the need to accelerate 10 Gigabit network development is now at the forefront of revolutionizing digital infrastructure and digital inclusion in the markets of SA-ME-NA and Central Asia regions. Drastic policy and business steps are necessary to further broadband development and IPv6 transformation in these regions, especially since technology advancements and capabilities, pre-connection, such as FTTR, 10G-PON, OTN for digital hub, converged bearer network ranging from 100G to 800G, etc., are readily available.

In this edition of the SAMENA ACCELERATOR, the discussion will focus on unique deployment scenarios across the GCC and Central Asia, highlighting both opportunities and challenges involved. By showcasing innovative fixed-line technologies, fostering consensus on F5G-Aacceleration, and discussing user-experience improvements, this SAMENA ACCELERATOR on 10Giga aims to chart the course for a digitally-empowered future.



Join us as we collectively pave the way for regional advancement and technological excellence in Gigabit network development for accelerating digital economy in the SA-ME-NA and Central Asia.

Invited Speakers





















Aims & Outcomes Sought

- 1. Improving broadband speeds in the GCC
- 2. Inspiring Fiber growth in Central Asia in view of growth achieved in the GCC
- **3.** Supporting 10Giga transition/acceleration of growth in UAE, KSA, Bahrain, Jordan, etc.
- 4. Adopting speedier deployment methods and addressing issues in Landlocked Countries and advancing Digital Economies of the ME & CA region
- **5.** Transforming policy and regulatory approaches in Fiber deployment, and building consensus on Fiber advancements

