

Campus Edge Potential Analysis

A workshop to exploit the true potential of your business processes & technology landscapes

With Campus Edge Potential Analysis workshop, T-Systems offers you an all-in-one solution approach to build speed & agility. In just four-days of extensive sessions, Campus Edge experts aim to collectively analyze your business processes, technology potentials, and skim out unearthed opportunities to upturn digital efficiency. Additionally, it focusses to offer tailored edge solutions that can boost organization's operational performance and deliver overall business growth. With our campus edge potential analysis workshops, we ensure to set a new course for building a future-proof edge architecture for you.

The Campus Edge Potential Analyze approach is customizable based on your digital maturity

Today, Edge (5G, Campus Networks, Edge Cloud, AI on Edge) is steadily developing as the next frontier of digital growth as the IT infrastructure becomes more robust. With Campus Edge, we help you refine your digitization plans and check if edge computing could accelerate their benefits. From planning to stakeholder alignment to actual implementation & support, T-Systems can effectively plan resources and guide you to jump start your 5G campus edge strategy & deliver exemplary tailor-made campus edge solutions.

T-Systems offers the following services:

Preparation for the workshop: Workshop can be adapted after formulating framework conditions through brainstorming and alignment with the customer. This entails preparation of a detailed list of participants, place, time and other logistics of the workshop. A consultant is appointed to plan the workshop.

A questionnaire is prepared on **Potential Analysis** and circulated beforehand to understand customer's expectations & requirements (which helps in suitably facilitating the workshop).

Implementation of the workshop: T-Systems implements four days workshop across 4 critical phases - **Ideate, Evaluate, Deep Dive** and **Planning**. Design thinking methodology is implemented to analyse existing pain points, practice use cases. It also evaluates advantages that are in the customer's interest, e.g., technical feasibility, return on investment, operating requirements, etc.

It also introduces 5G campus edge, EdgAir platform solutions. It further jointly prioritizes identified products & solutions to build an effective roadmap for top-prioritised use-cases. It aims to enhance the applicability of existing infrastructure scaled up to adapt & resonate new age applications such as IIoT intelligence analytics, digital inventory, mobile asset tracking and more, reflecting direct revenue benefits.

Workshop's result report: The results of the workshop are presented in a report which is shared digitally with the customer.

Campus Edge Potential Analysis - Consulting Workshop

<p>When to use?</p>	 <p>When there is a need to acquire, enhance & adapt to the new Edge potential for the organizational infrastructure</p>
<p>What is included?</p>	 <ul style="list-style-type: none"> ▪ Live and/or Virtual Workshops ▪ Identify use-cases and technical requirements ▪ Develop Campus edge minimum viable prototype concept ▪ Define actionable plan for future roadmap
<p>How much does it cost?</p>	 <p>€ 9,800</p>

Information & Conditions

- This offer is only valid for business customers of T-Systems International GmbH
- All prices are exclusive of VAT and will be charged as applicable
- Billing takes place immediately after delivery of the results report
- This document is for information purposes only and does not constitute a binding offer. If you are interested, we will be happy to send you the relevant contract documents. These also list the exact contents of the service and the specific conditions

Contact

T-Systems International GmbH
Hahnstraße 43d
60528 Frankfurt am Main, Germany
Tel: 00800 33 090300
E-Mail: info@t-systems.com
Internet: www.t-systems.com

Published by

T-Systems International GmbH
Marketing
Hahnstraße 43d
60528 Frankfurt am Main
Germany