

Autonomous Network Levels (ANL) use cases

(Course code - ODF-2508)

Conducting a detailed assessment of network autonomy requires a clear, explicit, and operable Autonomous Network Level methodology and approach, providing the basis for measuring the level of autonomy.

This course is designed to help participants understand the systematic approach to evaluating a network's current level of autonomy based on TM Forum's Autonomous Network Levels (ANL) Evaluation Methodology. It offers insights into the process of measuring the level of an Autonomous Network or its features, including its components and workflows, to achieve a quantifiable evaluation.

what will you learn?

- Introduction to Autonomous Network Levels evaluation methodology.
- Key principles, concepts, and Effective Indicators used in the evaluation process
- Challenges and solutions in measuring the level of an Autonomous Network or its features.

Format: Instructor Led
Level: Fundamental
Duration: 2+hrs

who should attend?

- Anyone involved in managing or developing Autonomous Networks, requiring an introduction to the ANL Evaluation Methodology.
- Business owners of telecom and vertical industries, senior managers, managers, business and system architects, consultants, engineers that need to understand the evaluation process measuring Autonomous Networks and Services and be able to have common language/conversations.

course certification:

A course attendance certificate is issued on satisfactory completion of the course. There is a knowledge certification exam also associated with the course material. Passing this exam counts towards the TM Forum Open API skill certification track. Find out more here.