

Pick a Concept Name: Digital Map or Not Digital Map?

M. Boucadair & A. Farrel

The Concept Definition

A data model that provides a **view** of the **operator's networks and services**, including how it is **connected to other models/data** (e.g., inventory, observability sources, and operational knowledge). It specifically provides an approach to model **multi-layered topology** and appropriate mechanism to **navigate among layers** and **correlate** between them.

This includes layers from **physical topology to service topology**. This model is applicable to multiple domains (access, core, data centers, etc.) and technologies (Optical, IP, etc.).

This definition was agreed on the mailing list and integrated into the draft

Some Rules & Principles

- We are **not** looking for the **perfect** name
- The name does **not** need to **cover every aspect** of the concept: That's what the definition is for!
- The name should **not have a major linguistic bias** that would prevent those who approach it for the first time from digesting the concept
- The name should **not** be **tautologic**
- The name should **not** be **restrictive**
 - *E.g., digital map or topology map*
 - *E.g., network digital map or network topology map*
- The name should be ideally **short**
 - Short means two or three words

Compromised Name (to be validated here)

