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Dostop, terminali, prenos in multipleksiranje (ATTM) - Entitete/odnosi med podatki/aplikacijami metamodela opendthX za medobratovalnost

Access, Terminals, Transmission and Multiplexing (ATTM) - Meta-model entities/relationships opendthX data/applications interoperability

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data/applications interoperability**

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Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Access, Terminals, Transmission and Multiplexing (ATTM).

Modal verbs terminology

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Executive summary

The opendthX open meta-model is designed to ensure interoperability between digital content and construction industry software, enabling all parties involved in a construction project to contribute to the BIM process (see Figure B.1), in particular for:

- access to all types of content via all types of applications, regardless of the tools used;
- enriching objects for advanced collaborative construction;
- standardize input data in construction software avoid the GIGO effect (i.e. Garbage In → Garbage Out) (see Figure B.3);