

TIRÈME SARL

NewsML, News markup language

« *NewsML* is an XML encoding for news which is intended to be used for the creation, transfer, delivery and archiving of news.

NewsML is media independent, and allows equally for the representation of the evening TV news and a simple textual story. Specifically, *NewsML* provides the following features:

- . All formats and media types recognised equally
- . Facilitates the development of *NewsItems*
- . Collections of *NewsItems*
- . Named relationships within and between *NewsItems*
- . Structure consisting of *ContentItems*, *NewsComponents* and named relationships between *NewsComponents*
- . Alternative representations within the same *NewsComponent*
- . Explicit inclusion, inclusion by reference and exclusion of *NewsComponents* and alternatives
- . Attachment of metadata from standard and non-standard Controlled Vocabularies
IPTC

Objectifs

Information descriptive non finalisée ; n'hésitez pas à nous contacter pour rédiger et/ou maintenir cette information à jour.

Recommandations(s)

 *NewsML, Functional Specification*

Recommandation, version 1.2, du 10-10-2003

Document sur http://www.newsml.org/IPTC/NewsML/1.2/specification/NewsML_1.2-spec-functionalspec_8.html