MI-SAFE













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Welcome to the MI-SAFE wiki. MI-SAFE is a product of the FAST EU FP 7 project. This wiki page directs you to several subpages related tot MI-SAFE and the Project FAST.

The official website is http://www.fast-space-project.eu/.

The FAST project wiki is http://publicwiki.deltares.nl/display/FASTEUFP7, parts of this wiki are only accessible by partners of the project. Furthermore several products, pages and repositories have been submitted that give insight in the MI-SAFE. These are:

- The FAST Documentary.
- A repository is launched for raw data and tools, for access please contact
 Gerrit Hendriksen @deltares.nl> or your
 Deltares FAST counterpart.
 https://repos.deltares.nl/repos/FAST/
- · MI-SAFE, the tool is build up with several open source components according to OpenEarth philosophy. These components are:
 - PostgreSQL/PostGIS database (can not be linked to related to security issues)
 - http://fast.openearth.eu/geoserver
 - http://fast.openearth.eu/geonetwork
- MI-SAFE webviewer methodology and architecture, the following links give insight:
 - o methodological video
 - MI-SAFE architecture (how does it work)
- · MI-SAFE advanced functionalities allow building a model in open source Delft-Dashboard for a user specified location
 - O Create an XBeach model
 - Inserting vegetation data in your model
- MI-SAFE public deliverables:
 - FAST D4.7 Open source integrated dataset of vegetation, waves, water depths, stability, controls/measures
 - FAST D5.5 Final validation report
 - o FAST D5.8 Final end-user-partner consultation report
 - o FAST D5.12 Release of regionalised MI-SAFE functional prototype for case study sites
 - FAST D6.6 FAST documentary