



2-FUN

*Full-chain and UNcertainty Approaches for Assessing Health Risks in
FUture ENvironmental Scenarios*

**FP6 Project-2005-Global-4
Contract n°: 036976**

– D2.11 2-FUN MULTIMEDIA SOFTWARE ‘END-USER’ VERSION –

Due date of delivery: *31/01/2011*

Actual submission date: *31/01/2011*

Starting date of project: *01/02/2007*

Duration: *48 Months*

Project coordinator name: *Dr. Frédéric Y. BOIS*

Project coordinator's organisation name: *INERIS*

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)

Dissemination Level

PU	Public
-----------	--------



Document Information

Document Name 2-FUN MULTIMEDIA SOFTWARE 'END-USER' VERSION
ID D2.11_2-FUN_software_for_end-users.doc
Revision Version 1
Revision Date 31/01/2011
Author FACILIA

Approvals

	Name	Company	Date	Visa
Author	E. JOHANSON	FACILIA	31/01/2011	E. Johanson
Coordinator	F. BOIS	INERIS	31/01/2011	F. Bois

Documents history

Revision	Date	Modification	Author
Version 1	31/01/2011	Final version	F. BOIS



User Guide

The 2-FUN multimedia software is available online via the 2-FUN web site (www.2-fun.org, tab /results/tools/2-FUN multimedia modelling tool) (see Deliverable 5.22). A link is made there to the page <http://www.project.facilia.se/2-fun/> hosted by FACILIA, the software developer. This is a live copy of that page.



2-FUN (Full-chain and UNcertainty Approaches for Assessing Health Risks in Future ENvironmental Scenarios) is an Integrated Project funded at the level of 1.6 Million € by the European Union 6th Framework Programme (thematic priority 6.3 "Global Change and Ecosystems", contract n° FP6-2005-GLOBAL-4-036976). Duration: Feb 2007 - Jan 2011. [Read Project Summary](#).

Download a beta version of the 2-FUN calculation tool.

[Download 32-bit version for Windows](#)

[Download 64-bit version for Windows](#)

[Browse the on-line manual](#)

[Download model library](#)

BugZilla: Bug reports and requests for features can be filed [here](#).

To file a bug follow these steps:

1. Click the link above
2. Log in (if this is your first time)
3. Click "New" in the top menu
4. If you have access to more than one project, select the 2-FUN project
5. Select a component
6. Set severity. Use "Enhancement" if you want to request a feature, the others for bugs.
7. Write a summary describing the issue.
8. Write details of the issue.
9. If you have any files related to the bug, for instance the model file, you can attach it by clicking "Add an attachment".
10. Click commit.