

ADDACTIS® Worldwide & Software



Worldwide actuarial software. Local expertise. Worldwide presence.
Big capacity & performance driven actuarial software.
User friendly, SII compliant, IT integration.

Recent developments of major regulatory environments such as Solvency II, SOX, MCEV and IFRS are pushing spreadsheets and traditional actuarial tools to the limits of their computing capacities and are increasingly restricting in-house developments.







In addition, demands from internal and external stakeholders in terms of quantity of information are increasing but also changing continuously. At the same time, as the reporting times need to be reduced dramatically in the years to come, it will become a major challenge to meet deadlines.

At ADDACTIS® Worldwide, we combine the necessary regulatory, actuarial and IT expertise in order to provide compliant, state of the art and high performance software solutions for your company.

The software packages developed by ADDACTIS® Worldwide are designed by actuaries and IT specialists, and are programmed and maintained by a dedicated team of experts. All of our software packages are designed to ensure knowledge transfer and self-reliance.

ADDACTIS® Worldwide software packages are not "black boxes". All the implemented computing methods and parameters are accessible and clearly documented.

ADDACTIS® Worldwide software packages meet the development and security standards required by the insurance industry as well as standards around auditability and traceability. Hence, model governance can be highly improved thanks to the ADDACTIS® Worldwide full range of software solutions.

-  **SECURED INTRANET** with your own user's account
-  **FREE TRIAL** without commitment
-  **COMPREHENSIVE USERS GUIDE** for users' software
-  **SUPPORT** for all your actuarial and IT questions
-  **ANNUAL MAINTENANCE** including latest updates
-  **PARTICIPATION TO SOFTWARE USERS' CLUBS** the opportunity to have a say on future developments of one's software