

SAMTECH a SIEMENS Business

SIEMENS

Rue des chasseurs Ardennais 8 | 4031 Angleur | BELGIUM

T. +32 [0]4 361 69 69 | F. +32 [0]4 361 69 80

eva.moysan@siemens.com |

www.plm.automation.siemens.com/fr_be/products/lms/samtech/index.shtml

SAMTECH S.A. provides a complete suite of virtual prototyping and analysis solutions for structure analysis, including composites, thermal analysis and flexible systems simulation for aircraft and airframes, aircraft engines and Space, complementary to engineering services activities.

Subsidiary of Siemens PLM Software since 2013, SAMTECH S.A. develops since 1986 the general purpose Finite Element Analysis software LMS Samtech Samcef™, the multidisciplinary optimization platform LMS Samtech Boss Quattro™ and the customizable collaborative engineering platform LMS Samtech Caesam™, on which several professional software products are based for customized applications.

SAMTECH S.A. addresses complex engineering challenges associated with intelligent system design and model-based systems engineering.

The SAMTECH S.A. software technology has an unsurpassed reputation for its quality and reliability. It has been adopted by many major companies across all engineering disciplines as an integral part of their design process.

References and/or Certifications

Major Aerospace worldwide customers like AIRBUS, AIRBUS Defence&Space, AIRBUS Group Innovations, AIRBUS Helicopters, SAFRAN, SONACA, SABCA, TECHSPACE Aero, AMOS, V2i, GDTECH, AIR liquide, AVIC, CNES, COMAC, DGA, ESA, GTRE, Intespace, JAXA, KARI, MBDA, Rolls Royce, Sagem Defense&Security, Turkish Aerospace Industries or Thales Alenia Space trust the expertise of SAMTECH.

