

THE MOST ACCURATE AND UP-TO-DATE INFORMATION ABOUT THE RUSSIAN SOFTWARE INDUSTRY

www.sam-solutions.com (http://www.sam-solutions.com/)

Number of employees in

Russia and CIS: 600

In business since: 1993

Key market: Global (multinational)

Primary activity in Russia: Outsourced development services

Industries / areas: Software and Technology, Enterprise Application

Development, Intellectual Property Management, Embedded

Software, Photonic design automation, US Mortgage

Global headquarters: Gilching

Germany

DE

Worldwide office Minsk Belarus BY; McKinney, TX United States US; Rijswijk

locations: Netherlands NL; Altrincham United Kingdom GB;

Dnepropetrovsk Ukraine UA

Client locations: Germany DE, Austria AT, Switzerland CH, United States US,

United Kingdom GB, Netherlands NL, Russia RU

SaM Solutions is a leading software outsourcing company focusing primarily on IT consulting and c U.S. and European markets. The geographical presence of the company now covers the USA, coun Netherlands, Britain — and countries in Eastern Europe — Belarus and Ukraine. We employ some c and we continually invest our resources in them to ensure their skills and qualifications are always management and organizational skills, combined with our qualified staff, is what allows us to offer company has a growing pool of IT professionals specializing in all aspects of software development Solutions also offers services which include, but are not limited to, embedded software developme intellectual property services and solutions, consultations, QA services, as well as complete project international market and a broad range of services allow SaM Solutions to handle projects of any c and procedures, along with state-of-the-art technologies. Our key clients are the European Patent We are continually recognized for service and commitment in the global software outsourcing industrials.

Share the link:

Doing IT business in Russia | Why Russia | News |

© 2011–2015 <u>Software-Russia.com</u>. All right Contact: <u>editor@software-russia.c</u>