

MULTICLET (registered trade marks MULTICLET and “In parvum magnum”) was registered as a research office in August 2010. Its initial authorised capital stock amounts to 10.8 mln.USD. It combines the developments and intellectual property of “Ural Architectural Laboratory” Ltd and “Innovation Technologies” Foundation.

“Ural architectural laboratory” started work on a prototype of multicellular processor, called synputer, in 2001. The author of the innovation was the inventor Nikolay Streltsov.

Finally in 2010 on the basis of the developments and intellectual property combination of “Ural Architectural Laboratory” Ltd and “Innovation Technologies” Foundation **MULTICLET** was formed.

Dallas 2003



In 2003 synputer (Synergetic computing system) gained a prize in nomination “The best product of the Year” at the forum of new products presented at Annual International Signal Processing Conference in Dallas, USA, organized by IEEE.

In 2006 project of multicellular architecture became a winner in Moscow competition of Russian Innovations as a breakthrough innovative project.

Moscow 2006

Geneva 2008



Later, in 2008 project of principally new multicellular architecture was submitted for Innovation Technologies Foundation approval and got financial backing. Also in 2009 the prototype of multicellular processor was featured in IT-technology and nanotechnology exhibition “ International Salon of Innovations and inventions”.

In April 2012 the author of multicellular architecture Nikolay Streltsov and CEO of MultiClet Corporatoin Boris Zyryanov were awarded the Gold Medal "Prof. A.S. Popov" of Academy of Engineering Sciences them. A.M. Prokhorov, Russian Federation for the development and implementation of multicellular processors.



In October 2012 Multiclet corp. was awarded by diploma for victory in nomination “Achievement unique technical features” on the third Russian Forum and Award in sphere



of electronic and innovations “Live electronic in Russia - 2012” for development first in the world multicellular processor based on unique Russian multicellular architecture.