WIPL-D is a privately-owned company, established in 2002 in Belgrade, Serbia, dedicated to the development of commercial EM software and consulting in the wide field of electromagnetism.

Our flagship products are WIPL-D Pro (a numerical engine, 3D EM solver) and WIPL-D Pro CAD (a solid modeler and importer). The full portfolio of WIPL-D software tools can be seen here.

WIPL-D Pro is an extremely powerful 3D electromagnetic solver that provides fast and accurate analysis of arbitrary metallic and dielectric/magnetic structures. The numerical engine is based on the Method of Moments applied to surface integral equations employing higher-order basis functions and a quadrilateral mesh.

WIPL-D Pro CAD is another flagship product for a fast solid-based model creation and manipulation for a wide range of EM applications, enabling imports of various CAD formats along with fully automated quadrilateral mesh.

WIPL-D core products WIPL-D Pro and WIPL-D Pro CAD, and the add-ons built around them, expand the range of application and capabilities.

Meet WIPL-D team at BOOTH #1326 and learn about powerful 3D simulation tools!