



High-Accuracy 3D Electromagnetic Simulation

WIPL-D develops advanced full-wave 3D electromagnetic simulation software based on the Method of Moments (MoM) with higher-order basis functions, delivering exceptional accuracy and computational efficiency for complex EM problems.

Flagship Products

WIPL-D Pro: Powerful full-wave solver for antennas, microwave components, scattering / RCS, and EMC / EMI analysis.

WIPL-D Pro CAD: Extended modeling environment with integrated 3D CAD capabilities for efficient geometry preparation and simulation workflow.

Why WIPL-D?

- Higher-order MoM = fewer unknowns + high accuracy
 - Efficient analysis of electrically large structures
 - GPU acceleration for faster matrix operations
 - Proven reliability in industry and research
 - 30+ years of continuous development
 - Prompt tech support - responsive within a day, dedicated to excellence
-

Beyond Software

WIPL-D also provides consulting, custom modeling, training, and technical support - delivering complete engineering solutions, not just tools.

Applications & Industries

Aerospace • Defense • Automotive • Telecom • Electronics
Research • Antenna Design • RCS • EMC/EMI • Large Structures

Visit Us at IMS 2026 | **Booth 13055**

Meet the WIPL-D team for live demonstrations and technical discussions on advanced EM simulation workflows and practical engineering applications.



GET IN TOUCH

Have a project in mind?

Meet our engineers at IMS 2026, booth 13055, or contact our sales team below.

Let your simulations run smoothly with WIPL-D.

Sladana Vukajlović

Marketing & Sales

sladjana.vukajlovic@wipl-d.com

+381 11 2289 350

Bojana Vrljanac

Marketing & Sales

bojana.vrljanac@wipl-d.com

+381 11 2289 350

Locate us:

