

A stylized globe with a red and orange network overlay, showing continents and a grid of lines connecting various points. The globe is set against a dark background with small white dots.

GLOBAL LEADER IN EMBEDDED SOFTWARE REUSE TOOLS

sales@mapusoft.com
info@mapusoft.com

MAPUSOFT OUR OFFERINGS

MapuSoft Technologies is a renowned market leader providing embedded software porting and development tools. Since 2001, we have served customers with innovative software solutions for automated application porting, OS abstraction, OS simulation, profiling and software code conversion.

MapuSoft has built its reputation by rapidly responding to customer needs for innovative and easy to use products. Our customer base is spread throughout the world containing numerous fortune 500 companies. A prime contributor to our success is that our products perform highly complex tasks using automated software tools. We offer a full range of embedded solutions for business, industry, education and the defence sectors.



FREEDOM

Don't Confine your Code to one Platform

CORE COMPETENCIES

+ INNOVATIVE

+ PROVEN

+ COST - EFFECTIVE

+ CUSTOMER



PROTECTION

Protect Software Investments



STABILITY

Robust and Optimized Platform

OUR UNIQUE PRODUCT'S

WE SOLVE A RANGE OF COMPLICATED SOFTWARE ISSUES



OSCHANGER[®]

Rapid Software Reuse on any
Operating System



RTOS SIMULATOR[®]
for Academic Labs

Enhanced Embedded Learning
for Students and Faculties



OSABTRACTOR[®]

Prevents the Code from Getting
Locked into the Current OS



Cross-OS[®]
Development Platform

Develop the Code Once to
Deploy on Multiple Platforms
with Ease



Linux OK[®]

Enhance Performance & Speed
of Linux Applications



Ada-C/C++[®]
CHANGER[®]

Covert Ada code to C++ and
Run it on Multiple OS Platforms

OUR VALUABLE INDUSTRIAL CLIENTS





US Headquarters



MapuSoft Technologies Inc.
Unit 50197, Mobile, AL, USA - 36605
Tel: (251) 665-0280
Fax: (251) 665-0288
Toll Free: 1-877-MAPUSOFT
1-877-627-8763

www.mapusoft.com

Copyright © 2023 MapuSoft. All Rights Reserved