

# CRIMSON

## MULTIMEDIA

Crimson Multimedia, Inc. has received Gaming Laboratories International, Inc. (GLI) approval for its VOS<sup>®</sup> .Net Framework.

VOS<sup>®</sup> .Net Framework is a patented .Net based video gaming development framework designed to integrate and operate on Microsoft's Windows XP<sup>®</sup> Embedded operating system.

It provides an optimal solution for the development and operation of next generation PC-based video gaming devices.

VOS<sup>®</sup> .Net provides gaming specific applications, services, and functionality required for the operation of regulatory approved video gaming devices worldwide.

"VOS<sup>®</sup> .Net encompasses eleven years of development work from our prior software approvals in several jurisdictions globally. Thousands of lines of approved code were utilized with our prior approvals at various labs globally including GLI-Africa, South African Bureau of Standards, GLI-Europe, GLI-Colorado, and GLI-Las Vegas." states Tim Price of Crimson Multimedia, Inc.

"The reusable code exposed by the VOS<sup>®</sup> .Net Framework provides tremendous leverage in seeking regulatory software approvals in the over 350 differing legal gaming jurisdictions worldwide" adds Jamey Kennedy of Crimson Multimedia, Inc. "Continued evolution of our VOS<sup>®</sup> .Net Framework will continue to significantly reduce laboratory approval time, costs, and complexity."

"We're pleased to further our partnership with Crimson Multimedia, Inc. as they continue to offer solutions and services for building next generation gaming devices," said Jane Gilson, director of Windows Mobile and Embedded Division at Microsoft. "By developing VOS .Net Framework on both .Net Technology and Microsoft's Windows XP Embedded, Crimson Multimedia allows developers to leverage existing code so they can streamline the development process and focus on product differentiation."



[www.GamingSoftware.com](http://www.GamingSoftware.com)

