



FOR IMMEDIATE RELEASE

Contact: Michelle Dalton-Hunt
(434) 979-7240, ext. 365
mdh@m-cam.com

M•CAM Announces Unstructured Data Analysis Patent Award

December 17, 2003, Charlottesville, VA — M•CAM, Inc. announced today issuance of U.S. Patent 6,665,670, "Method and System for Graphical Representation of Multitemporal, Multidimensional Data Relationships." This patent is one of the pieces of intellectual property designed to protect M•CAM's complex conceptual data analysis technology.

Enabling a variety of unstructured data analysis processes, including components of the M•CAM DOORS™ Patent Risk Management System, M•CAM has successfully pioneered products that allow users to rapidly derive meaning from data aggregated from multiple languages, formats, and sources. Using its linguistic genomics processes, M•CAM provides unprecedented versatility in data uniqueness and content assessment.

Enabling public and private sector interests to understand the degree of uniqueness and enforceability in patent documents from over 80 countries, M•CAM has developed proprietary knowledge discovery and extraction technologies now in use by the world's largest financial institutions, insurance companies, governments and businesses. M•CAM DOORS™, enabled in part by technology disclosed in U.S. Patent 6,665,670, is a critical component in the first independently validated risk rating system that has been shown to accurately forecast patent litigation liability. By detecting highly duplicative patents erroneously issued by patent offices that may be actually or inadvertently overlapping the patent claims held by others, patent litigation risk increases up to ten fold. This patent liability assessment can be performed on patent portfolios of any size, and remediation for litigation risk can be developed based on the data derived from this unique procedure.

M•CAM, Inc. is based in Charlottesville, Virginia, and is the international leader in IP information technologies, financial engineering, and commercialization products and services. For more information, visit www.m-cam.com.

###