

CONTENT BASED MANAGEMENT SYSTEM**ABSTRACT:**

To increase an efficiency of a product, nowadays many web development companies are using different project management systems. A company may run a number of projects at a time, and requires input from a number of individuals, or teams for a multi level development plan, where by a good content management system is needed. Content management systems represent a rapidly growing technology in IT industry. As the number of users, who utilize project management applications continues to grow, web based project systems enter a critical role in a multitude of companies. Thus, a proper content management system plays a Distinctive part in ensuring reliable, robust and high quality web applications for customers. Developing a web based content management system and showing how, in turns, it helps users to handle projects. These processes in every days working life, is the scope of the thesis. The reliability and robustness of a web based content management system has also been set as the structure of the current thesis. Finally, a web based content management system has been developed, which highly meets the standards and requirements set by the company. The web Based content management system uses an already integrated TRAC application that has improved to suite companies needs.