



# MEDILIG

Medical Life Guard: XHR Cross-Platform Software

## RECENT CHANGES

By

Athanassios I. Hatzis, PhD

13<sup>th</sup> of September 2010



## CHANGES

<b>2010-09-13</b>	<b>Overview</b>	
<b>Changes on this release include:</b> <ul style="list-style-type: none"> <li>• <b>New file system structure and documentation</b></li> <li>• <b>Use of MEDILIG database with MySQL and OpenOffice</b></li> <li>• <b>Automation of installation and setup procedure of MEDILIG database and Microsoft Access front end</b></li> <li>• <b>Visualization of MEDILIG schema as an ontology with Protégé software tool</b></li> <li>• <b>Visualization of MEDILIG schema as a graph and database management with DBVisualizer software tool</b></li> <li>• <b>Web analytics from SourceForge</b></li> </ul>		
<b>2010-09-13</b>	<b>.\MEDILIG</b>	<b>Documentation</b>
Added	MEDILIG README FIRST.docx and MEDILIG RECENT CHANGES documents.docx	
Updated	MEDILIG INTRODUCTION.docx	
Deleted	MEDILIG INSTALLATION.docx	
<b>2010-09-13</b>	<b>.\MEDILIG\DB_MSSQL</b>	<b>Changes – Rename MEDILIG DB-MSQL</b>
Updated	User Guide document	
Added	Folders : DATA_LUT, DATA_MDF, DATA_SQL, INSTALL_MSSQL Document: MEDILIG MS SQL INSTALLATION.docx	
Updated	MEDILIG MS SQL – User Guide	
Deleted	Folder : DATA File: Projects.zip	
<b>2010-09-13</b>	<b>.\MEDILIG\DB_COMPARISON</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\DB_MYSQL</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\DB_PROTEGE</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\DB_VISUALIZER</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\DB_OpenOffice</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\WEB_ANALYTICS</b>	<b>NEW</b>
<b>2010-09-13</b>	<b>.\MEDILIG\FE_MSAccess</b>	<b>Changes – Rename MEDILIG FE – MSAccess</b>
Added	Folders: ADP, INSTALL, Screen Captures Files: Data Sources (ODBC).lnk, MEDILIG_dat.mdf, MEDILIG FE MSAccess – Installation.docx	
Updated	MEDILIG FE MS Access – User Guide.docx	
Updated	MEDILIGFE_NEUROSURGERY.accdb – Visual Basic code modifications and additions	
<b>2010-03-25</b>	<b>Overview</b>	
<b>First release of MEDILIG project to the public from SourceForge. The distribution includes the implementation of MEDILIG ER Schema in Microsoft SQL Server and Microsoft Access accompanied with documentation on the installation and use of the database.</b>		