



m-Power Technical Specifications














The m-Power Technology Stack

m-Power is architected to be among the most open application development platforms available. It connects to any DB and runs on any OS. It complements any existing technology stack. It generates modern, elegant Web applications, comprised of the most popular open source projects.

Client Device Tier

		
Browsers PC, Mac, Linux	Tablets iOS, Android, Windows	Smartphones iOS, Android, Windows





m-Power Generated Web Application Tier

<p>App Servers</p>  Apache Tomcat  Oracle GlassFish  IBM WebSphere	<p>Presentation Layer</p>  HTML/CSS  AJAX Framework  jQuery Javascript  Bootstrap <p>Programming Layer</p>  JEE Java Servlets  Spring Framework  FreeMarker Templating  Google Code APIs  Fusion Charts  Apache Commons
---	--

Database Tier

	m-Power supports all popular databases
---	--

Operating System Tier

	 Microsoft Windows Server	 Linux	 IBM OS/400, AIX, z/OS
---	---	--	--