

## **Patents by Inventor Calvin D. Munkvold**

### **Automated method for coherent project management**

**Patent number:** 7890921

**Abstract:** A coherent interactive project management system has a dashboard including a graphic user interface ("GUI") in communication with a GUI engine, where the dashboard provides links to a plurality of differing interactive hierarchical display screens. A data engine is connected to transmit information to and receive information from the dashboard. Each user has access to a user-specific version of the dashboard, where the user-specific version controls displays of and access to information applying to each specific user, and the specific user employs the user-specific version of the dashboard for requesting, modifying and sharing information through the data engine. The GUI engine includes a module for dynamically generating customized enterable forms used for interactively adding or modifying data available through the data engine.

**Type:** Grant

**Filed:** July 31, 2006

**Issued:** February 15, 2011

**Assignee:** Lifecylce Technologies, Inc.

**Inventor:** Calvin D. Munkvold

### **Automated method for coherent project management**

**Application number:** 20080126945

**Abstract:** A coherent interactive project management system has a dashboard including a graphic user interface ("GUI") in communication with a GUI engine, where the dashboard provides links to a plurality of differing interactive hierarchical display screens. A data engine is connected to transmit information to and receive information from the dashboard. Each user has access to a user-specific version of the dashboard, where the user-specific version controls displays of and access to information applying to each specific user, and the specific user employs the user-specific version of the dashboard for requesting, modifying and sharing information through the data engine. The GUI engine includes a module for dynamically generating customized enterable forms used for interactively adding or modifying data available through the data engine.

**Type:** Application