

## ■ ARE YOU SURE ABOUT YOUR RELEASES?

### SOFTWARE CONFIGURATION MANAGEMENT

#### DO YOU HAVE

- Old bugs re appearing in the later releases
- Issues in managing configuration items
- Difficulty in selecting the right versions and releases
- Build and change notification issues
- Problems in linking changes with corresponding files
- Problems of development across sites

#### THEN, WE SUPPORT YOU

- With a Unified Change Management (UCM) solution
- Which enables you to implement activity based management.
- To select the right versions and releases.
- Parallel development and effective workflow management
- To predict better product stability.

#### WITH EFFECTIVE AUTOMATION USING

- IBM Rational Clear Case
- IBM Rational ClearQuest

Software development is a team activity. Complex systems are developed by integrating various components. Even the components are getting developed on an iterative way. All the functionalities are not getting developed at once. This results in having many versions of the same component. Selection of a right version at any given point of time is a very important task. Proper Configuration Management system will help you do that.

Astra provides you services on, Unified Configuration Management, configuration identification, configuration setting, automated build generation, parallel development, and multisite development management. A proper Configuration Management system will ensure you a better product /project stability, thus a better ROI.

#### WHY ASTRA INFOTECH?

- Rich Industry Experience
- Practical approach
- Methodology driven
- Technology and tool level certified consultants
- Process focus
- Solution for root causes elimination
- Industry leading multiple tool expertise
- Proactive support
- Tools, Training, Consulting and Trained resources, all under one roof

#### OUR SERVICE OFFERINGS

- Tool training & implementation
- Onsite consulting assignments
- Software Engineering audits
- Short/long term onsite manpower placement
- Project/Product based outsourced assignments

