



DELTA METHODOLOGY

Delta Software Project Life Cycle

Monitoring & Control

Risk Management

Requirements Management

Project
Initiation

Project
Planning

Analysis
Phase

Design &
Coding
Phase

Testing and
acceptance

Deployment
& Training
Phase

Process and Product Quality assurance

Configuration Management

Measurement and Analysis

Delta Software Implementation Project Phases

Implementation Phase



Warranty Period



Ongoing Support

Implementation Phase Life Cycle

Supporting Activities

Process and Product Quality assurance

Configuration Management

Measurement and Analysis

Main Project Activities

Initial Planning

Business and Gap Analysis

Gap Analysis Document Approval

Design and Coding

Unit and System Testing

Infrastructure & Environment Checking

Installation

Training

Live Testing

Acceptance Test

Fine Tuning

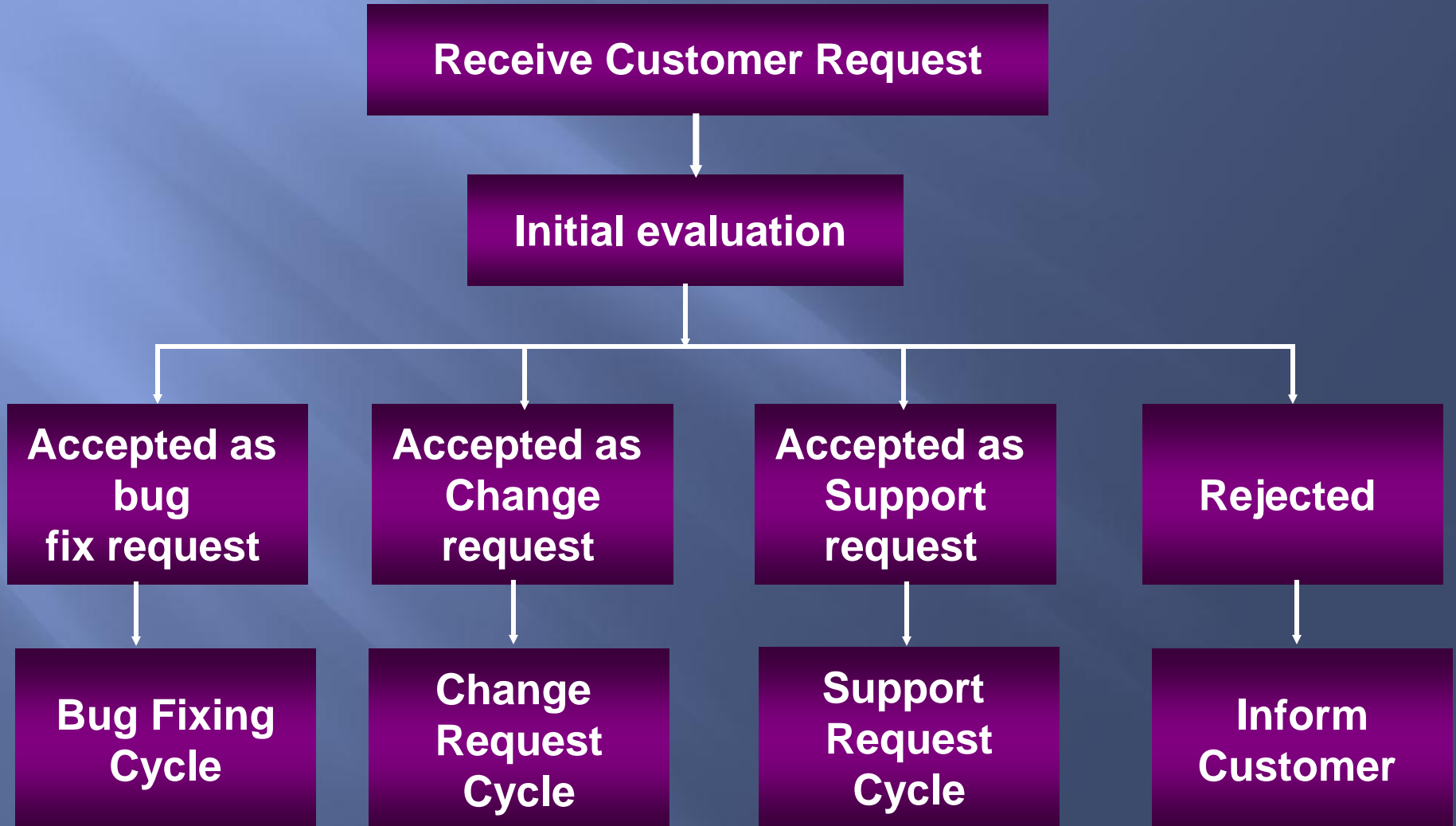
Project Management Activities

Project Monitoring & Control

Risk Management

Requirements Management

Customer Support Cycle (Warranty and Support Phases)



Bug Fixing Cycle

Supporting Activities

Process and Product Quality assurance

Configuration Management

Measurement and Analysis

Sizing, Effort Estimation and Planning

Impact Analysis

Design and Coding

Unit and System Testing

Installation

Acceptance Test

Management Activities

Monitoring & Control

Requirements Management

Change Request Cycle

Supporting Activities

Process and Product Quality assurance

Configuration Management

Measurement and Analysis

Approval

Sizing, Cost Estimation and Planning

Customer Approval

Impact Analysis

Design and Coding

Unit and System Testing

Installation

Acceptance Test

Management Activities

Monitoring & Control

Requirements Management