

## Product Feature Comparison

Build Feature Description	Meister	Mojo	Cruise Control
Enables Continuous Integration and build loops			
Supports Application Lifecycle Automation			
Centralizes Build Logs and execution			
Schedules Builds			
Supports Plug-ins			
Supports .Net, Java and C/C++			
Integrate with Software Configuration Management Systems (Dimensions, PVCS, VSS, Clear Case, CVS, Perforce, StarTeam, Razor, SubVersion, SCLM, STMS, DPF, etc.)			
Eclipse Plug-in support			
Supports chaining of build steps to define step dependencies.			
Secures build execution through User and Group administration.			
Integrates with LDAP for enhanced security management.			
Centralized build monitoring for cross platforms and cross languages			
Build Metrics and Bill of Material Reporting "Out of the Box".			
Allows developers to write reusable build scripts			
Manages source code directories dynamically			
Provides a central location for managing compile and link flags			
Impact Analysis with dependency scanning based on compiler calls			
Build Audit reporting based on compiler calls with version history			
Simplified and standardized error reporting			
Replaces the builds for multiple build types to include Java, J2EE, .Net			
Provide Broad Platform Support: Support Windows, .NET, Linux, Mainframe			
Performs the build for popular IDE platforms by integrating at the project level.			