

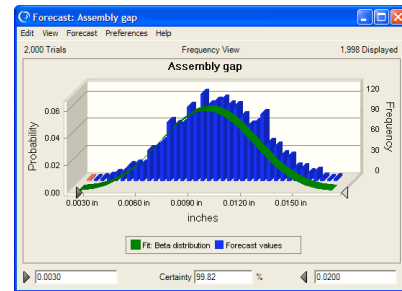
# Crystal Ball<sup>®</sup> 7 for Six Sigma

Crystal Ball 7, the latest version of Decisioneering<sup>®</sup>, Inc.'s spreadsheet-based analytical toolset, offers Six Sigma practitioners an impressive collection of new and enhanced features.

## Statistical Rigor

New features in Crystal Ball 7 improve how you generate, view, and export statistics.

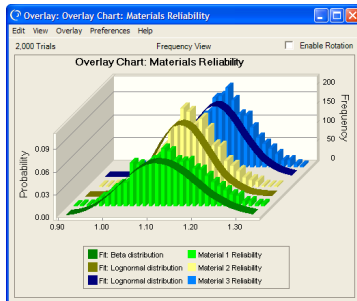
- Distribution fitting to any forecast during and after simulation
- Assumption chart display for comparing simulated and theoretical data
- Automatic extraction of forecast statistics into the spreadsheet
- Correlation across worksheets
- Data extraction for all forecasts and assumptions



## Collaboration and Standardization

Share and standardize your company's probability distributions.

- Create custom distributions
- Publish distribution categories to external folders for other users to share
- Subscribe to categories your team has created



## Faster Modeling Experience

The XP Windows interface improves the workflow of the software and the quality of your modeling efforts.

- Mouse-click cell referencing for all parameters
- Right-click menus for all charts
- Workbook-level macro control
- Expanded and customizable Distribution Gallery
- Explore-like pickers for charts
- Both pre-defined and customizable reports

## Presentation-Quality Charting

A new charting engine delivers insightful, customized charts and reports, helping you to better communicate your project results.

- Custom marker lines on assumption and forecast charts (e.g., mean, sigma level, base case, percentiles, and designated values such as USL and LSL).
- Fully resizable charts and dialogs
- Simultaneously view multiple sensitivity, overlay, and trend charts
- Copy, Print and Print Preview for all charts

