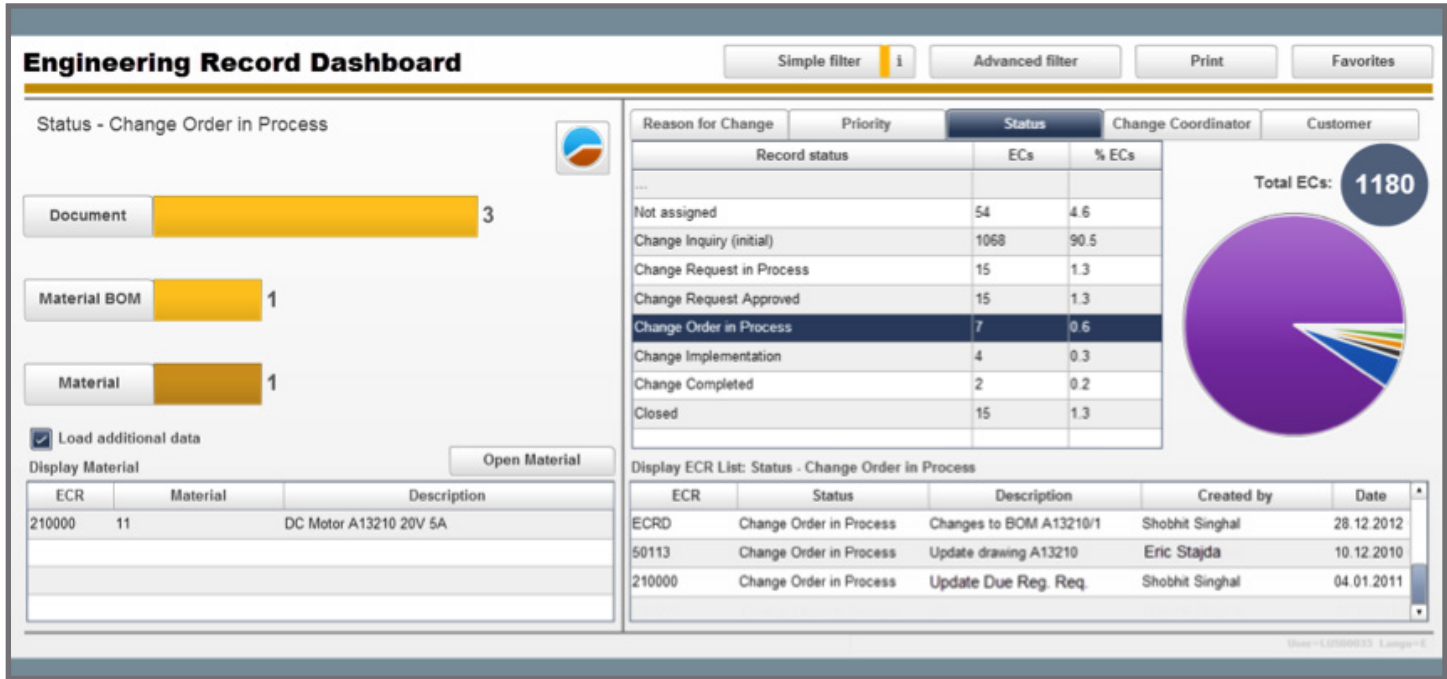


# Improve Visibility and Tracking of Your Engineering Changes

## Introducing the LeverX Engineering Record Dashboard



The LeverX Engineering Record Dashboard delivers the following benefits:

- Eliminate process bottlenecks
- Increase change process quality
- Eliminate data redundancy and synchronization delay
- Simplifies the management for the overall change process
- Offers definable and repeatable reporting
- Easy to deploy and easy to use

Managing your New Product Development strategy requires efficient management of your resources and your change control process. These processes generate numerous changes, consuming large amounts of manpower, and occur over extended periods of time. This complex working environment is dynamic and requires full visibility to truly maintain an efficient change control process. To effectively manage your Time to Profit you need to understand all your changes. A flexible dashboard that can filter all of your changes via numerous inputs is required.

The LeverX Engineering Record Dashboard will provide an instant visibility into your Engineering Change Control environment. This dashboard consists of a "Live" link into

SAP PLM's Engineering Change Control Records. View your changes by Reason for Change, Priority, Status, Change Coordinator, and Customer. Filtering options including Advanced Options provide even greater flexibility into understanding all of your changes. Once you find the relative changes, you are provided the ability to review the contents of the various changes, by Material, BOM and Document. Once you have found a desired change, you can directly navigate to the desired object opening it in SAP PLM. Additionally, you can create Favorites and print your selections.

For more information, email us at [sales.mail@LeverX.com](mailto:sales.mail@LeverX.com) or contact us at +1 (650) 625-8347, or visit our website at [www.LeverX.com](http://www.LeverX.com)



LeverX, Inc.  
800 West El Camino Real, Suite 180  
Mountain View, CA 94040 USA  
Tel: +1 (650) 625-8347  
Web Site: [www.LeverX.com](http://www.LeverX.com)