

CUSTOM TIME ANALYSIS

Datasheet



DEFINE CUSTOMIZED DATA CARDS FOR TIME ANALYSIS:

DELMIA CUSTOM TIME ANALYSIS ENABLES COMPANIES TO LEVERAGE PROPRIETARY TIME ANALYSIS DATA FOR PROCESSES.

Over time, many companies have developed detailed data for their time studies based on the company's proprietary methods for performing various assembly tasks. DELMIA Custom Time Analysis (CTA) supports these companies by giving them a way to define custom time analysis data cards for use in their V6 time analysis studies. This allows the company to capture proprietary time analysis data for the processes executed by their workers. They can then use this data to create custom codes and time values that will be utilized when performing time analysis studies with DELMIA Process Planning (PRP).

EDITOR FOR AUTHORIZING CUSTOMIZED DATA CARDS

Engineers have enterprise knowledge of how long their processes take. They can capture this knowledge and use it to create customized data cards, including user-defined codes and time values, following company standards. These data cards can be grouped for organizational efficiency and used during Standard Time Management (STM) analysis using DELMIA Process Planning.

GRAPHICAL PREVIEW OF CUSTOMIZED DATA CARDS

An easy-to-use, breakthrough interface reduces the time needed for new users to quickly find the data they need. This graphical user interface helps users to become proficient with the solution in a short time.

DATA CARD MANAGEMENT BY GROUPING

Users of DELMIA Process Planning and DELMIA Custom Time Analysis can group the data cards under various subsystems and set their order of appearance for quick access using its graphical preview capabilities.

TIME ANALYSIS BASED ON COMPANY'S STANDARDS

Many companies have invested significant time and effort in capturing the time required for their specific manufacturing and assembly processes. Using this data, companies are able to experience a higher degree of accuracy when planning and performing time analysis on their plans. DELMIA Custom Time Analysis provides the ability to use customized data cards in addition to the various time measurement standards included in DELMIA Process Planning.

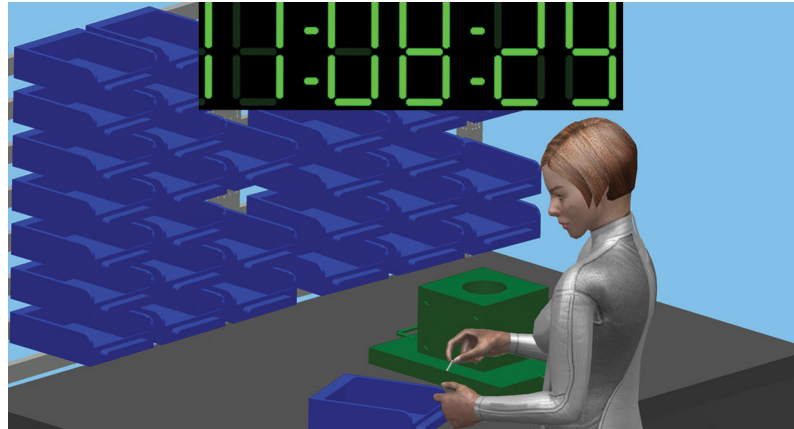
PRODUCT HIGHLIGHTS

- Create custom data cards to capture actual time of each process
- Time analysis based on company standards
- Graphical view of customized data cards
- Organization of customized time-study data

About Dassault Systèmes

Dassault Systèmes, the **3DEXPERIENCE** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

CATIA, SOLIDWORKS, SIMULIA, DELMIA, ENOVIA, GEOVIA, EXALEAD, NETVIBES, 3DSWYM and 3DVIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.



Tools for increasing efficiency with customized data cards.