

MSOL has released Graphical Visualization of Defect management feature to PROEVER.

February 14, 2022

On February 9, MSOL released a new PROEVER promotional movie featuring DAIGO. MSOL has released a new feature in PROEVER that visualizes the defect status in a graph.

In a project to create a new product, it is very important to visualize and analyze the quality status during the development process. This new feature allows customers more easily to analyze the quality of their product more easily by graphing the occurrence and trends of defects that occur through various tests in real time. In addition, by visualizing the defect response teams, responders, and progress status, bottlenecks for resolution can be identified at an early stage.

Give your project a boost with MSOL's PROEVER.

PROEVER is the software that accumulates the knowledge of management solutions. MSOL has supported the execution of project management in many large companies as well as smaller ones.

PROEVER educates project managers and PMO to lead projects to success by improving the competency of an organization.

Our Mission is to contribute to society's happiness through management. We help companies to solve their project management problems with PROEVER and would like to achieve social happiness.



Key Features and Changes

- **Graphical visualization of defect management feature**
- **Business model patent pending**
PCT/JP2019/018308 (Patent No.6946612) / Japanese Patent Application No.
JP:2020-040573 /2020-121838 / 2020-121839 / 2020-183165 / 2021-172335

PROEVER will release more new features in the future.

PROEVER new movie performed by DAIGO <「PROEVER for the PROJECT」 Youtube URL > :

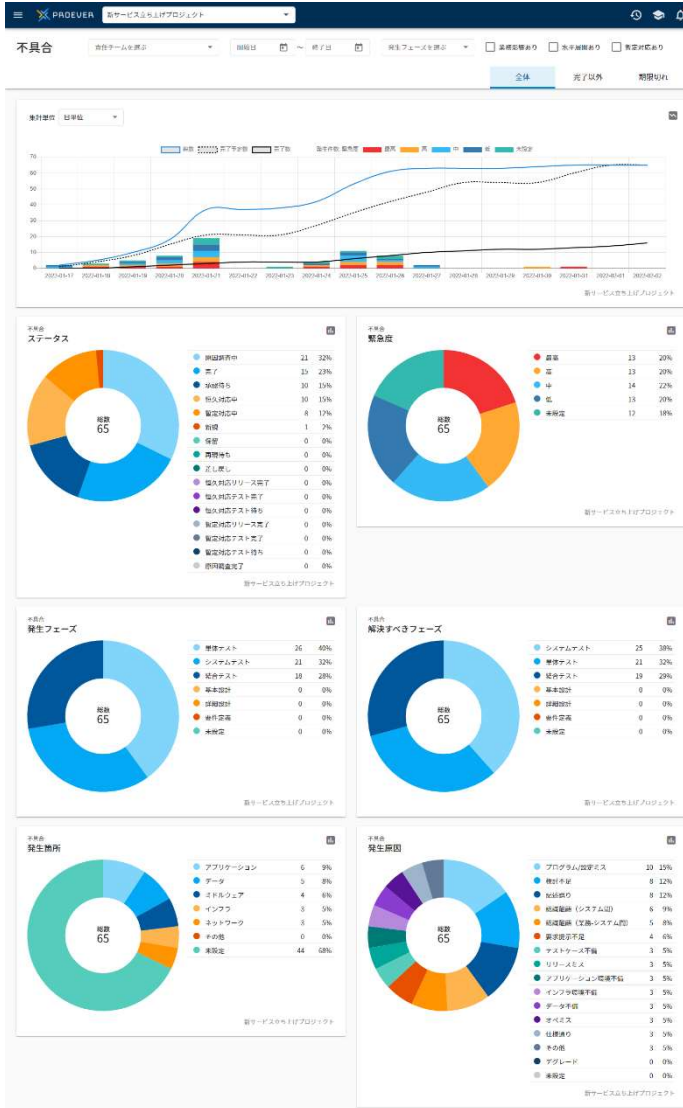
<https://youtu.be/JRWFEzt1ucw>

PROEVER Website: <https://proever.com/>

For more information : <https://www.msols.com/en/business/software/contact/>

MSOL RELEASE

Management Solutions co.,Ltd.
Public Relations Team



[Corporate Information]

Management Solutions co.,Ltd. (Listed on First Section of the Tokyo Stock Exchange : 7033)

Marketing&Communication Division <Public Relations Team>

Midtown tower 29F, 9-7-1 Akasaka, Minato-ku, Tokyo 107-6229 Japan

TEL: 03-5413-8808 Email: marketing@msols.com

URL: <https://www.msols.com/>