

## MSOL has released the official version of its project success rate forecast in PROEVER.

February 22, 2021

PROEVER is the software that accumulates the knowledge of management solutions. We have supported the execution of project management in many large companies as well as smaller ones. PROEVER nurtures project managers and PMO to lead projects to success by improving the competency of your 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

- **Project success rate forecast (official version)**
- **Business model patent pending**  
**PCT/JP2019/018308**  
**Japanese Patent Application No. JP : 2020-040573/JP : 2020-121838/JP : 2020-183165**

Free web-based project success rate forecast ("Management Score"  
<https://score-top.proever.com/en/index.html>) has finally been released as an official version.

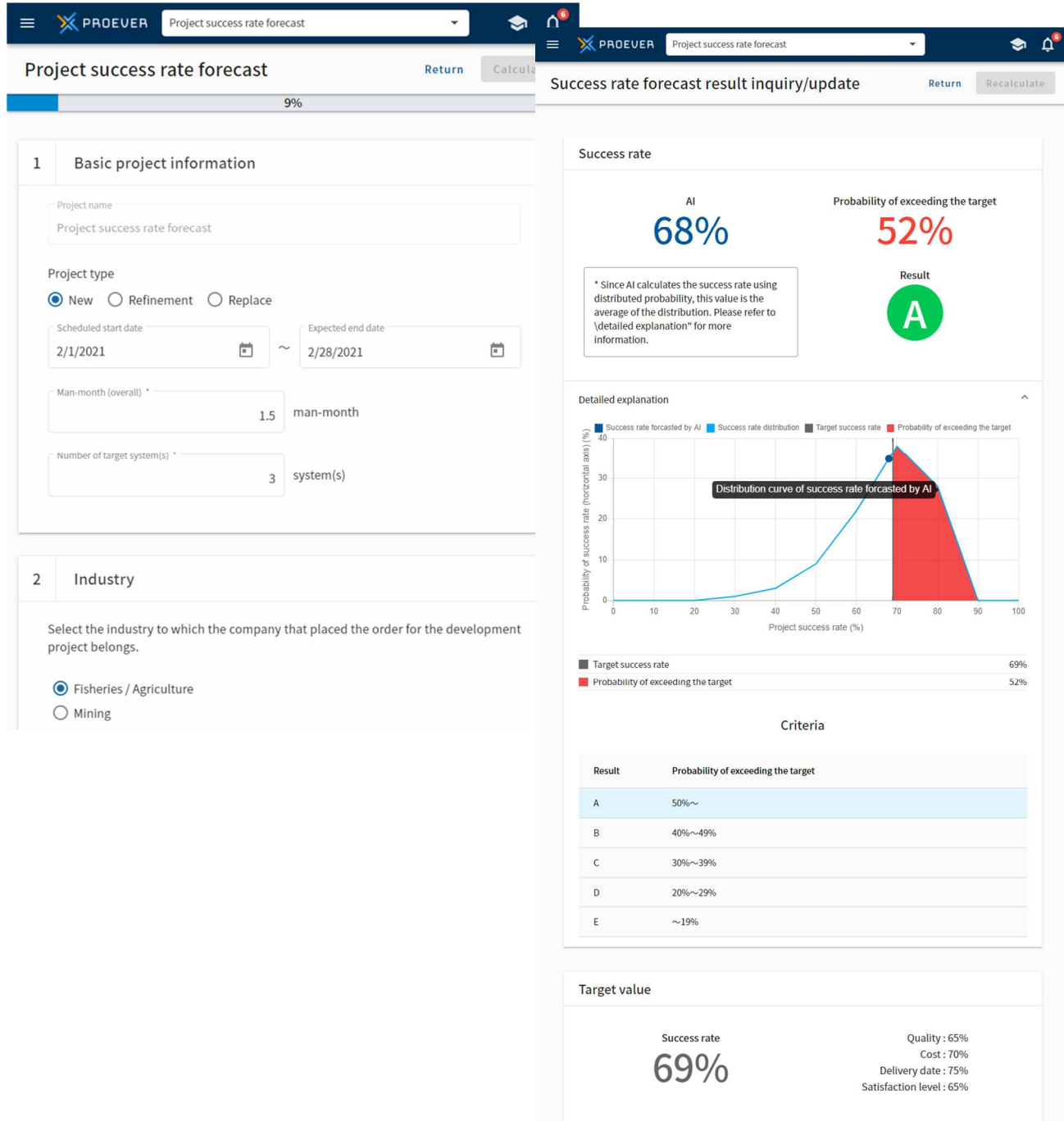
As a company specializing in project management, we have led many large-scale projects to success. Based on data from these project management cases, we have developed an AI that analyzes and models the elements necessary for success. We have introduced that AI into this service. Projects that fail to reach their goals often have problems from the start, so by inputting information at the start of the project and calculating the predicted success rate, potential problems can be identified and used to make improvements after the start.

The forecast questions and logic are based on our know-how of the project management, and are installed as standard in this official version.

PROEVER will release new features such as project review and human resource skills check in the future.

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

Project success rate forecast results page image



Project success rate forecast

Success rate forecast result inquiry/update

9%

### 1 Basic project information

Project name  
Project success rate forecast

Project type  
 New  Refinement  Replace

Scheduled start date  
2/1/2021

Expected end date  
2/28/2021

Man-month (overall) \*  
1.5 man-month

Number of target system(s) \*  
3 system(s)

### 2 Industry

Select the industry to which the company that placed the order for the development project belongs.

Fisheries / Agriculture  
 Mining

### Success rate

AI  
**68%**

Probability of exceeding the target  
**52%**

Result  
**A**

\* Since AI calculates the success rate using distributed probability, this value is the average of the distribution. Please refer to "detailed explanation" for more information.

### Detailed explanation

■ Success rate forecasted by AI ■ Success rate distribution ■ Target success rate ■ Probability of exceeding the target

Probability of success rate (horizontal axis) (%)

Project success rate (%)

Distribution curve of success rate forecasted by AI

| Target success rate                 | 69% |
|-------------------------------------|-----|
| Probability of exceeding the target | 52% |

### Criteria

| Result | Probability of exceeding the target |
|--------|-------------------------------------|
| A      | 50%~                                |
| B      | 40%~49%                             |
| C      | 30%~39%                             |
| D      | 20%~29%                             |
| E      | ~19%                                |

### Target value

Success rate  
**69%**

Quality : 65%  
Cost : 70%  
Delivery date : 75%  
Satisfaction level : 65%

## [Corporate Information]

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