

Project Rating Formula

$$A_{project} = 10 * \left(\frac{1}{3} * CIO's \text{ assessments} + \frac{2}{3} * \text{community assessments} \right) + \text{points given for the comments}$$

OR

$$A_{project} = 10 * \left(\frac{1}{3} * \frac{(M_{project} + I_{project})}{2} + \frac{2}{3} * \frac{1}{n} * \sum \frac{C_i + V_i}{2} \right) + \sum (\text{points given for the comments})$$

where:

$M_{project}$ – standardized project scope ratio;

$I_{project}$ – project importance;

C_i – project complexity as evaluated by the i-th respondent;

V_i – project optimality in solving a given task, as estimated by the i-th respondent;

n – the number of assessments given by the respondents (one assessment equals $\frac{C_i + V_i}{2}$).

1. Project scope.

When submitting a project, the CIO inputs the number of hours spent, the number of automated workstations, and audience coverage. To determine the project scope, we use the maximum ratio reflecting the project scope.

$$M_i = \frac{m - M_{mean}}{S}, \text{ where}$$

M_i – project scope Z-score;

m – the maximum scope value input;

M_{mean} – mean project scope calculated for all the projects;

S – standard deviation of project scope values.

The standardized project scope ratio ($M_{project}$) is determined using the following table:

	$M_{project}$ value
$2 < M_i$	5
$1 \leq M_i \leq 2$	4
$-1 < M_i < 1$	3
$-2 \leq M_i \leq -1$	2
$M_i < -2$	1

2. Project importance.

When submitting a project, the CIO chooses the type of tasks solved by the project. Project importance ($I_{project}$) is determined using the following table:

Type of tasks solved	$I_{project}$ value
strategic	5
production	4
potential	3
supporting	1

3. Project complexity.

Project complexity (C_i) is determined as the arithmetic mean of all assessments given to the project by

the IT community.

4. Project optimality.

Project optimality in solving a given task (V_i) is determined as the arithmetic mean of all the assessments given to the project by the IT community.

5. Points for comments.

Each detailed comment of the professional community member on the project adds 0.2 points to the project, if the comment is over 200 characters. Only comments from IT leaders are considered (comments from IT providers and IT journalists are not considered). Project author's responses to comments also add 0.2 points to the project, if the response is over 200 characters (including spaces and punctuation marks).