

[INTERNAL]

# Feature Prioritization Framework — RICE Scoring Model

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NovaTech's Product team uses a RICE scoring model (Reach × Impact × Confidence / Effort) to prioritise the feature backlog. This document defines the scoring rubric, governance process, and Q2/Q3 2026 prioritisation outcomes. Feature X received the highest RICE score in the Q3 cycle (score: 84), ahead of the Slack Integration (score: 71) and EU Data Residency (score: 68).

## 1. RICE Scoring Rubric

| Dimension  | Definition                              | Scale            |
|------------|-----------------------------------------|------------------|
| Reach      | # customers affected per quarter        | 1–1000           |
| Impact     | Improvement to key metric (revenue/NPS) | 0.25/0.5/1/2/3   |
| Confidence | Evidence strength for estimates         | 20%/50%/80%/100% |
| Effort     | Person-months of engineering work       | 0.5–12           |

## 2. Q3 2026 Feature Scores

| Feature           | Reach | Impact | Conf. | Effort | RICE |
|-------------------|-------|--------|-------|--------|------|
| Feature X         | 450   | 2      | 80%   | 8.5    | 84   |
| Slack Integration | 380   | 1      | 80%   | 4      | 71   |
| EU Residency      | 200   | 3      | 80%   | 7      | 68   |
| Analytics Dash    | 600   | 1      | 100%  | 6      | 100  |
| Custom Embeddings | 120   | 2      | 50%   | 7      | 17   |

## 3. Governance Process

RICE scores are recalculated at the start of each quarter in a 2-hour Product Council meeting attended by the CPO, VPs of Engineering and Sales, and the Head of Customer Success. Scores above 50 automatically enter the roadmap; scores 30–50 are reviewed case-by-case; scores below 30 are parked in the idea backlog.