

2026 Finalists [1]

= prize winner

AI-Augmented Personalized Feedback [2]

Automated SpeedType One-Liner [3]

Automating Advancement Report User Guides [4]

CU Denver | CU Anschutz Project Closeout Automation [5]

Facilities Hub Intranet [6]

Facilities Management Power Automation [7]

Financial Aid Batch Job Spreadsheet Automation [8]

Redesigned Research Studies Website Boosts Access and Engagement [9]

Groups audience:

Controller

Right Sidebar:

CU Innovation & Efficiency Award Links

Source URL: <https://www.cu.edu/controller/i-e-awards/2026-finalists>

Links

[1] <https://www.cu.edu/controller/i-e-awards/2026-finalists> [2] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-ai-augmented-personalized-feedback>

[3] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-automated-speedtype-one-liner> [4] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-automating-advancement-report-user-guides> [5] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-cu-denver-cu-anschutz-project-closeout> [6] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-facilities-hub-intranet> [7] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-facilities-management-power-automation> [8] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-financial-aid-batch-job-spreadsheet>

[9] <https://www.cu.edu/controller/i-e-awards/current-submissions/cu-ie-submission-redesigned-research-studies-website>