GRAVITY OPERATIONAL BUDGETING

CLARITY, CONTROL, AND COLLABORATION ACROSS EVERY DEPARTMENT

Building an operational budget involves more than setting line items. It means coordinating departments, projecting personnel costs, and balancing service delivery with financial responsibility. Gravity brings structure to the process with a centralized workspace that keeps everything aligned from initial requests to final approval.

DESIGNED FOR THE WAY GOVERNMENTS WORK

With Gravity, department heads, analysts, and finance leaders work in the same system. Templates, approvals, and assumptions remain connected, ensuring everyone stays informed without the need for email threads or version confusion.



WHAT YOU CAN EXPECT

- Collect departmental budgets in a structured, guided workflow
- Your data automatically flows within your personal and capital budget
- Use real-time data to build and revise operational budget scenarios
- Review and approve line items with role-based access and controls
- Track historical, actuals, and fund balances all in one place
- Align operating budgets with capital plans and long-term forecasts



TRUSTED AND PROVEN



Used by over **230 governments** across 43 states



10+ years helping governments modernize their financial reporting



\$310+ billion annual financial managed and reported with Gravity



80+ million citizens served



"We used to rely on spreadsheets and guesswork. Now our operating budget is structured, transparent, and easier to manage across departments."

Budget Analyst, City of Meridian, ID

ERP INTEGRATION AND DATA UPLOAD

Gravity integrates with your ERP or allows for direct uploads, so your budget reflects accurate and current information regardless of how you manage your data.

MDFM: A SMARTER STRUCTURE FOR BUDGET PLANNING

Gravity's Multidimensional Financial Model links every object, fund, department, cost center, or custom report groupings, allowing you to pivot and analyze data without manual adjustments.

STAY CONNECTED ACROSS YOUR TEAM AND IN CONTROL OF EVERY DETAIL



