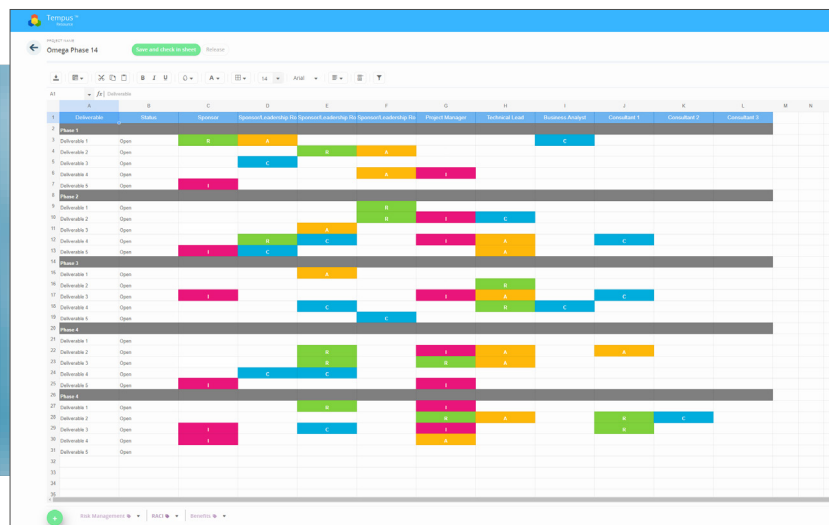


Think of all the disparate spreadsheets used across your organization. Tempus Resource eliminates the need to use spreadsheets for resource forecasting, and it can do the same for other processes and project-artifacts sitting in spreadsheets. Rapidly migrate Excel or spreadsheet-based processes like risk and issue management, deliverable planning, lessons learned, invoice tracking and any other process currently relegated to disparate, disconnected, ungoverned spreadsheets. Utilize Tempus Resource Sheets functionality to eliminate the spreadsheet nightmare.



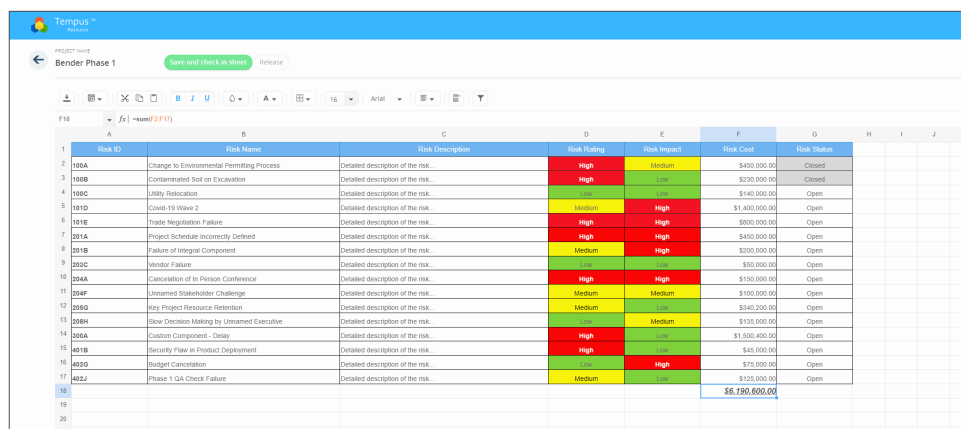
The screenshot shows a project phase 14 with various tasks and resources. The interface includes a toolbar with icons for undo, redo, and other functions. The main area displays a grid with columns for tasks (e.g., Deliverable 1, Deliverable 2, Deliverable 3) and rows for resources (e.g., Resource 1, Resource 2, Resource 3). The grid contains colored bars representing task durations and resource allocations.

Key Benefits

- Avoid the countless pitfalls of Excel and Excel-like tools for managing project-related processes.
- Centralize project-centric, resource-based, processes like issue and risk management, lessons learned, project deliverables, project contacts, project invoicing and PO tracking.
- Control access to Sheets using your existing security policies.
- Centrally govern the Sheet definitions and define the allowable data types and field selections or allow end users to develop their own Sheet definitions.
- Empower end users to creatively format their Sheets.
- Instantly gain insight across all Sheets using Tempus Resource's native report writers.
- Aggregate Sheet data using centrally defined Sheet fields and/or project-specific attributes.

Key Features

- Online, governed Sheets.
- Centrally defined Sheet templates.
- Managed Sheet fields and selection values.
- Customizable layout options including fonts, cell and border formatting.
- Hundreds of built-in calculations.
- Real-time integration with Tempus Resource reporting.
- Convert Sheets to tables for advanced filtering.



The screenshot shows a risk management table with columns for Risk ID, Risk Name, Risk Description, Risk Rating, Risk Impact, Risk Cost, and Risk Status. The table contains 17 rows of data, including risks like 'Change to Environmental Permitting Process', 'Contaminated Soil on Excavation', 'Utility Relocation', 'Crack 19 Wave 2', 'Trade Negotiation Failure', 'Project Schedule Incorrectly Defined', 'Failure of Integral Component', 'Vendor Failure', 'Cancellation of In Person Conference', 'Unwarned Stakeholder Challenge', 'Key Project Resource Retention', 'New Decision Making by Unwarned Executive', 'Custom Component - Delay', 'Security Flaw in Product Deployment', 'Budget Cancellation', and 'Phase 1 QA Check Failure'. The Risk Rating column uses color-coded cells: red for High, yellow for Medium, and green for Low. The Risk Cost column shows monetary values, and the Risk Status column shows the current status of each risk.

Risk ID	Risk Name	Risk Description	Risk Rating	Risk Impact	Risk Cost	Risk Status
100A	Change to Environmental Permitting Process	Detailed description of the risk.	High	Medium	\$450,000.00	Closed
100B	Contaminated Soil on Excavation	Detailed description of the risk.	High	Low	\$200,000.00	Closed
100C	Utility Relocation	Detailed description of the risk.	Medium	Low	\$140,000.00	Open
101D	Crack 19 Wave 2	Detailed description of the risk.	Medium	High	\$1,400,000.00	Open
101E	Trade Negotiation Failure	Detailed description of the risk.	High	High	\$800,000.00	Open
201A	Project Schedule Incorrectly Defined	Detailed description of the risk.	High	High	\$450,000.00	Open
201B	Failure of Integral Component	Detailed description of the risk.	Medium	High	\$200,000.00	Open
202C	Vendor Failure	Detailed description of the risk.	Low	Low	\$50,000.00	Open
204A	Cancellation of In Person Conference	Detailed description of the risk.	High	High	\$150,000.00	Open
204F	Unwarned Stakeholder Challenge	Detailed description of the risk.	Medium	Medium	\$100,000.00	Open
205G	Key Project Resource Retention	Detailed description of the risk.	Medium	Medium	\$240,200.00	Open
206H	New Decision Making by Unwarned Executive	Detailed description of the risk.	Low	Medium	\$100,000.00	Open
206A	Custom Component - Delay	Detailed description of the risk.	High	High	\$1,500,400.00	Open
401B	Security Flaw in Product Deployment	Detailed description of the risk.	High	Low	\$45,000.00	Open
402D	Budget Cancellation	Detailed description of the risk.	Low	High	\$75,000.00	Open
402J	Phase 1 QA Check Failure	Detailed description of the risk.	Medium	Low	\$100,000.00	Open
					\$6,780,600.00	