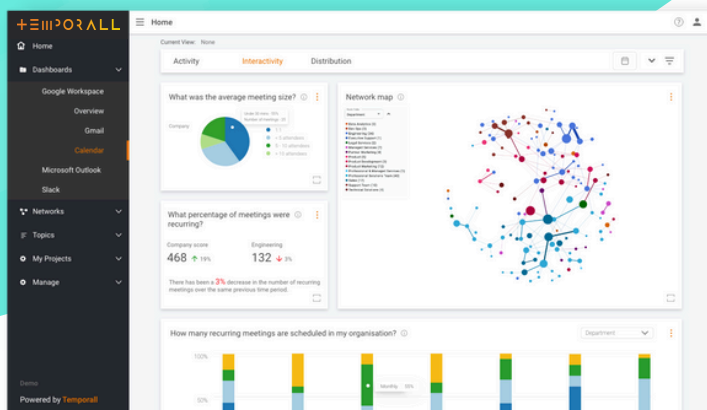


Accelerating Gemini Adoption

Data-driven decision intelligence



OVERVIEW

Temporal empowers companies to drive their AI-powered work transformation with Gemini in Workspace.

Gemini Reporting, embedded in our Workspace analytics and reporting dashboards, provides unmatched capabilities to measure, track, and quantify the adoption and impact of Gemini. We help companies maximize the uptake and unlock the productivity potential of Gemini.

GEMINI VALUE REALISATION

GEMINI ADOPTION

Measure, track and report on how users are interacting with Gemini, pinpoint which teams and roles within your organization are engaging with Gemini and how they are use it over time.

IMPACT ON WORKSPACE

Our dashboards deliver analytics on the impact Gemini adoption has on work activity in Workspace. Sync three months of historical Workspace data to create your usage benchmark and measure progress.

GEMINI CLASSIFICATION

We classify Gemini users based on their levels of adoption ie. 'active AI adopters' vs. 'hesitant users', we deliver adoption heatmaps and distribution curve analysis, to bring unparalleled insights.

GEMINI CHANGE & ENABLEMENT

Surface your Gemini Champions, enhance communications, and deliver and measure the effectiveness of targeted change and enablement interventions tailored to the specific needs of different groups.

AI SKILLS INDICATORS

By pinpointing Gemini adoption at a demographic level we help surface AI skills and proficiency indicators for each group, using this to close the AI skills gap, design your future talent matrix and prepare for the rise of agentic.

PROVE THE ROI OF GEMINI

Unlock value from centralized Workspace and Gemini data by exporting it to your BI tools and workflows, set KPIs and measure the impact of Gemini alongside business performance data.

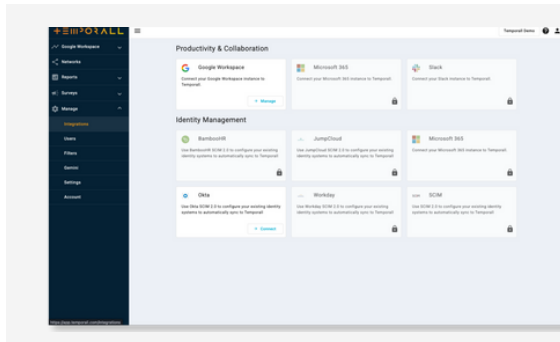
"This dynamic insight [*sic Temporal*] enables users to analyze, understand, measure change, and drive an organization into the future."



ANGELA SALMERON, EUROPEAN FUTURE OF WORK RESEARCH DIRECTOR

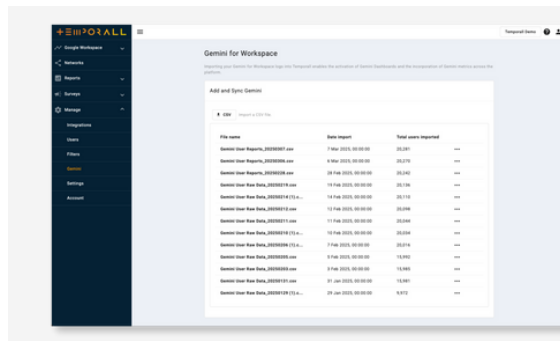
HOW IT WORKS

Temporall integrates with the world's most popular productivity and collaboration tools including Google Workspace, Microsoft 365, and Slack. We have a three-step deployment process that is completed in less than 24 hours. We deliver tangible business outcomes with decision intelligence, fast.



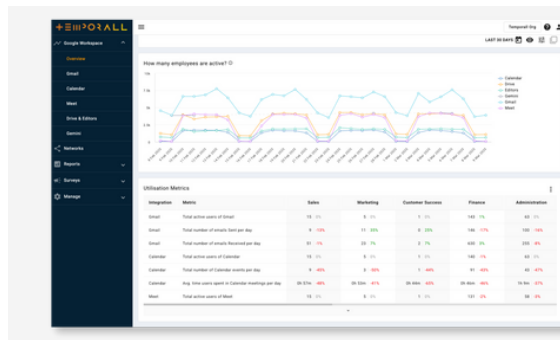
Install Temporall, select and sync up to three months of historical data to provide your benchmark (meta data only), and off you go.

Our integration process takes minutes, and we have a knowledge centre to guide you all the way.



Next, import your Gemini 'usage count' data to Temporall, we perform data transformation (taking 28 days logs and normalizing these to a daily average.)

Sync and configure your company demographics e.g. Department, Country, Level, Tenure from Workspace, Okta, Entra or CSVs.



Your data is now available in Temporall's Workspace and Gemini analytics & reporting dashboards with advanced data segmentation available.

Benefit from automated reporting and on-demand analytics to help accelerate your Gemini adoption.

PRICING

Our pricing structure is clear and straightforward. Temporall offers three license tiers: Basic, Pro, and Enterprise, available with either Annual or Monthly billing options. Pricing is based on the total number of users synchronized to our platform. For Gemini Reporting, we provide a flexible initial term of up to 6 months with no further contractual obligations thereafter. Survey module is included in Pro and Enterprise.

SECURITY, COMPLIANCE, PRIVACY

Temporall safeguards your data with industry-leading security. We use encryption in transit and at rest. Our security controls undergo independent verification. Temporall is ISO 27001 Certified.

"We keep buying AI tools to help improve productivity but we don't know how productive we are today, how to measure levels of adoption, or the impact of AI".

DIGITAL WORKPLACE DIRECTOR
GLOBAL US TEMPORALL CUSTOMER

Google

Rakuten

CITRIX

TIBC

Advent International
GLOBAL PRIVATE EQUITY

Boots

dyson