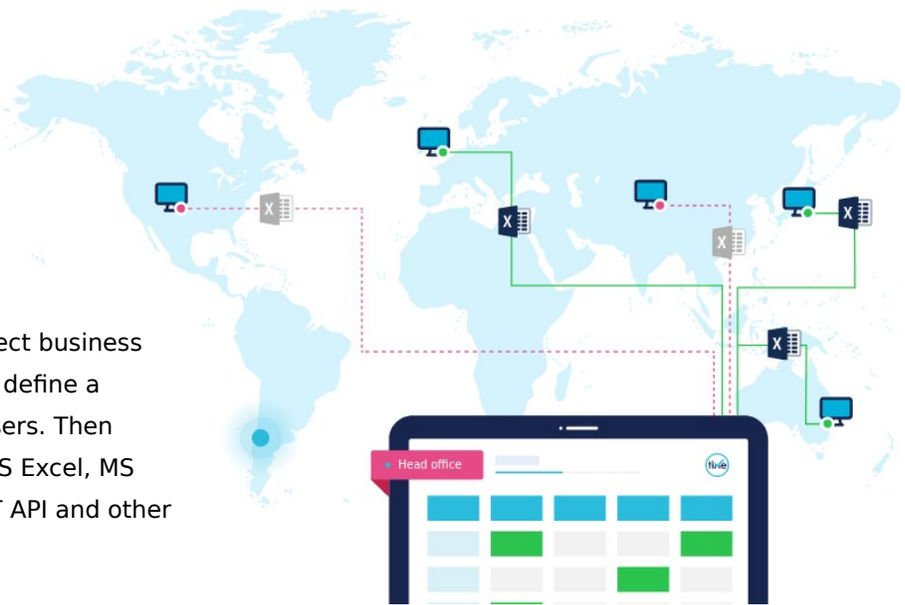




Collect and consume business data

time2submit empowers you to collect business data within your organization. First define a template to be filled out by your users. Then consume the collected data with MS Excel, MS Power BI, Tableau, Snowflake, REST API and other tools.



Why time2submit?

Have you ever collected data within your organization by sending spreadsheet templates to colleagues, subsidiaries or other departments? Then you know the hassle:

- You get the filled out spreadsheets too late.
- They are filled out incorrectly.
- There are additional columns/rows added.
- It takes a lot of effort to consolidate them manually or via macro.
- You may have to consolidate them twice or more when you receive updates.
- You may have to transfer the consolidated data into another system.
- You may have to do this every day/week/month/year.

Our approach to data collection

1. Setup the users of your organization.
2. Define a template which specifies what data you would like to collect. Use our spreadsheet collection optimized components in combination with classical form components.
3. Specify who you want to collect data from. It can be colleagues, subsidiaries, departments or other stakeholders.
4. Select how often you want the data to be collected. Whether it's an ad hoc request which occurs only once, or it is daily, weekly, quarterly, or yearly. You might also want to specify a deadline.
5. Publish the collection.
Your users are informed about the data collection request via email.
While users enter data, you can monitor the progress by viewing the submission status dashboard.
6. Collected data can be consumed at any time and in different ways:
 - Export data into Excel.
 - Connect Excel or Business Intelligence systems (like Tableau or Microsoft Power BI) to time2submit via Odata.
 - Push data to other platforms like Snowflake.

As you can see, with time2submit, you'll be able to spend more time on analyzing your data, instead of wasting your time collecting it.

Typical Use Cases

- Weekly or monthly Forecasts
- Budgets
- Strategic Business Plans
- Weekly expense reports
- IFRS disclosure reporting
- Liquidity forecasts
- Project status reports
- Time sheets
- Inventory count
- Supplier kickback reporting
- FTE reporting
- KPI reporting