



# Qontext

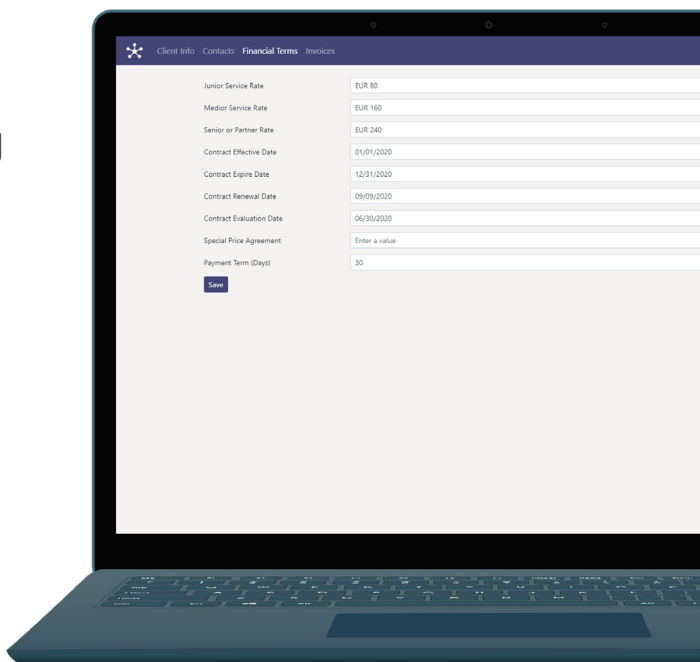
When contextual information counts

Bringing together various data sources into a **simple** and **intuitive portal.**

**Do you lose valuable time searching and browsing for information and trying to relate and aggregate data in various (standalone) systems?**

Qontext extracts pieces of relevant information on a scheduled interval from various (standalone) systems (CRM, ERP, PMS, etc.) and stores this information in SharePoint lists. These lists are the data-source, which is presented via a simple and intuitive dialog.

This dialog is accessible from within Microsoft Outlook (Repstor Integration), Microsoft Teams and Transform Data Qwickr.





# Qontext

When contextual information counts

## Key Features

- Extracting data via SQL Views or REST-API from various systems
- Scheduled data-refresh actions
- Aggregating information and storing information in a structured data-model (SharePoint-lists)
- Providing relevant information via a simple and intuitive UI
- Presenting the right contextual information based on the users position when opening the context dialog from integrated applications (Custodian for Legal, Teams, Qwickr)
- Providing information in read-only or editable format
- Intuitive search function
- Adjustable look & feel allowing organisations to match their corporate identity

## Typical use-cases

- Displaying the relevant contact details from a CRM system in context of the client or matter file in Outlook or Teams
- Displaying the external (legal) spend from an ERP system in context of the matter file in Outlook or Teams
- Displaying commercial conditions from a contract management system in context of the client file in Outlook or Teams
- Allowing users to register certain extra properties around cases

## Support & Services

Transform Data International can help speed up your success and help you get the most from your Qontext application by providing:

- Support with installation, configuration, and integration
- Consultation on Repstor Product suite
- Consultation on Case-management

## Authentication

Qontext portal is hosted on Microsoft Azure and uses the users Office 365 (Azure AD) account for authentication.

# Integrations

## AFFINITY

Qontext is fully integrated with Repstor Affinity. This allows users to open the Qontext portal pre-positioned to the corresponding client, matter or project.



## QWICKR

Qontext is fully integrated with Transform Data Qwickr, which allows Qwickr users to search the Qontext data lists and display the Qontext portal in the preview window.



## TEAMS

Qontext is presented to the users via a responsive webpage which can be embedded easily into Microsoft Teams.

