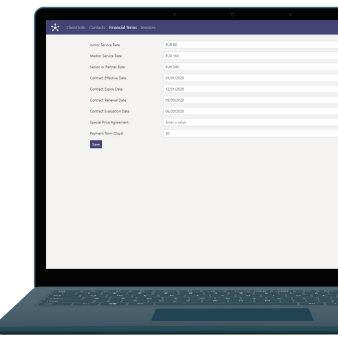


Do you lose valuable time searching and browsing for information and trying to relate and aggregate data in various (standalone) systems?

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.







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 idenity

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.

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.



Integrations 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.





