



Integration Capabilities

Data seamlessly and securely integrates into enterprise systems

BROWZ has successfully integrated with many enterprise systems including SAP, Oracle, Maximo, Emptoris, Open Text QAD, and many others. In fact, we haven't found a system that we couldn't integrate with BROWZ. Past integrations have included such things as a supplier's contractual status, employee-level guard gate entrance qualifications, overall supplier risk calculation, accounts payable information, site information, and contact information.

Database-level integration

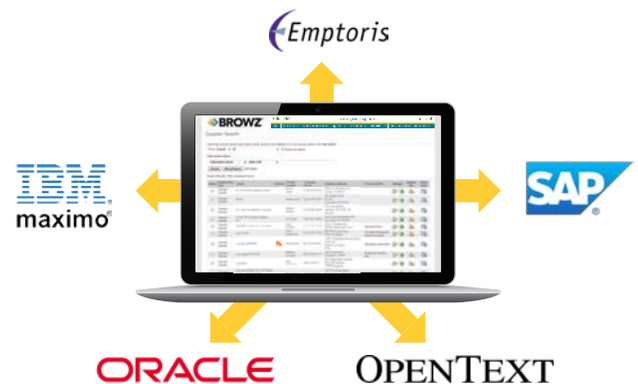
BROWZ integration happens on a database level and can be two-way communication between systems. This means that the data created or changed in BROWZ will be updated in other systems and conversely, the data created or changed in other systems can be updated in BROWZ. This enables you to have "one version of the truth" across all systems.

Planning an integration

BROWZ has a standard integration framework for data access, collection, and transmission capabilities, but many integrations tend to have project-specific requirements. Instead of forcing everything into a "one-size-fits-all" integration, BROWZ will work directly with clients to identify what data needs to be integrated, create data mapping between BROWZ and the client's system, define an agreed upon communication protocol (FTP, SFTP, Web Services, etc.), and establish a frequency for integration (real-time, hourly, daily, weekly). BROWZ is also able to incorporate these integrated data points directly into a supplier compliance status, therefore eliminating any manual steps while producing a real time status.

Importing data

BROWZ has an importer tool that can import existing supplier data into BROWZ. We work with our clients to identify data fields that need to be transferred, create data mapping from the existing database to the BROWZ database, and then run an import that will capture this data.



BROWZ has integrated with the following Enterprise Resource Planning (ERP) systems

- SAP
- Oracle
- IBM Maximo
- IBM Emptoris
- Gating Systems
- Open Text QAD
- Proprietary Client Systems

Migration of databases

Are you currently using a different service provider to handle prequalification and compliance management? BROWZ can import data that has been exported from other service providers. Simply put, if data points can be mapped, the database content can be extracted via a direct link to or via a format such as Excel, CSV, fixed width, or XML.