

Integration with your systems

We know that integration is essential, which is why we provide a range of connectors to other key systems including Microsoft SharePoint, iManage Work, Active Directory, SQL Server and many more. Using our own virtual appliance and those of our integration partners, we can integrate our cloud-based solutions with your most important on-premise systems.

Active Directory / LDAP

We can sync users and groups from AD or LDAP servers so that you can streamline your user management and leverage security groups to reduce administration and minimize risk.

Microsoft SharePoint

SharePoint document libraries, including custom metadata, can be synchronized with the Files and iSheets modules in HighQ to support document sharing between the systems.

iManage Work

We provide comprehensive integration with iManage Work so users can upload files and folders directly from within the native WorkSite or FileSite interfaces with a simple right click.

CMIS

We support the CMIS standard which enables integration between HighQ and any other document management system or content repository that also supports it.

LexisNexis InterAction

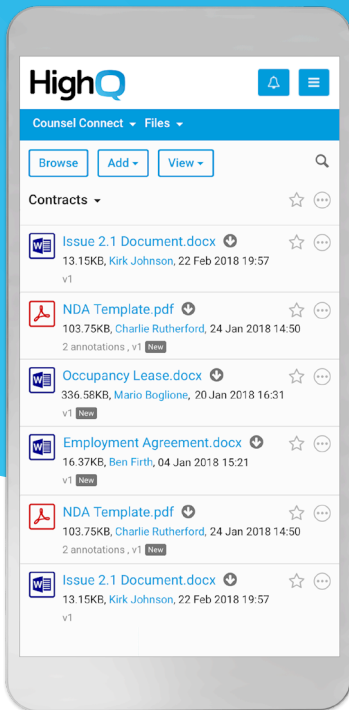
HighQ is tightly integrated with LexisNexis InterAction, enabling you to leverage marketing or working lists and ensure preferences are kept up to date across your systems

XML/RSS

Our XML/RSS connector allows news and other updates that can be exposed as XML, RSS or iCalendar feeds to be imported into the Blog or Events modules from other sources.

SQL Server

Our SQL database connector allows you to pull structured data in from other sources by mapping SQL tables to our iSheets module and publishing your structured data in the cloud.



The cloud. But not as you know it.

HighQ provides enterprise-grade cloud computing. We deploy a dedicated copy of the entire application, with its own database, for each of our clients on our own private cloud. Not only is this highly secure because each instance is segregated from all others but it also gives you control over how it's setup, when it's upgraded, how it behaves and what it looks like. It's your application, we just host it.

Flexible and configurable

Each instance can have its own custom branding applied in a few minutes and there are literally hundreds of system settings that can be used to tailor the application to behave in many different ways. Features can be turned on and off system wide and default behaviors can be changed so each of our clients can configure their instance the way they like it. It's flexible and powerful.

REST API

If our out-of-the-box connectors don't do what you need, you can leverage our API to build your own integrations and connectors to the many functions and features of our applications.

Single Sign-On

With full support for the industry-standard SAML 2.0 protocol, we can enable single sign-on to ensure the login process is seamless so users don't have to remember yet another password.