

HPE Connectors

Seamless information connectivity



Highlights

Easy access to over 400 data repositories with a comprehensive set of out-of-the-box data connectors.

- Bi-directional data connectors for content synchronization and governance¹
- Embedded ETL framework
- Mature and repeatable platform API
- Extensible SDK for custom data connector development
- Big Data scalability
- Straightforward OEM integration with comprehensive documentation
- Resource efficient—no heavy-weight servers required

HPE Connectors are a core component of HPE IDOL platform, providing a flexible and precise approach to your data management needs by uniquely aggregating diverse forms of structured, semi-structured, or unstructured data using repeatable and standardized workflows, while managing diverse data in place to minimize duplication requirements, storage costs and hand-off risks. Connecting to hundreds of content repositories and supporting over 1000 file formats, HPE Connectors offer a simple, fast and proven way to break down data silos for holistic enterprise search and data analytics.

Connect to your information

Today's organizations are faced with an explosion of unstructured data coming from emails, images, audio, video, online sources, and more. This fragmented and siloed information is driving the need to easily connect to data across disparate content repositories, such as SharePoint, Documentum, Exchange, and even cloud-based platforms. With out of the box data connectors, you're able to perform data aggregation and manage across hundreds of content repositories and govern your data using a standardized API and platform.

¹ Applies to select connectors

Below is a sampling of HPE Connectors:

- Alfresco
- Amazon Commerce Web Service
- Box.net
- Confluence
- DataSift
- Documentum
- Exchange WS
- Exchange
- eRoom
- Facebook
- FileNet P8
- Filesystem
- FTP
- Google™ Drive
- Hadoop
- HTTP
- IBM Seedlist
- IMAP
- Jive
- LinkedIn
- Lotus Notes
- Lync®
- ODBC
- Oracle
- POP3
- RSS
- Salesforce
- SharePoint 2007
- SharePoint 2010
- SharePoint 2013
- SharePoint Remote
- StoreAll
- Twitter
- Vertica
- C3 Atom
- Weibo
- Yahoo! Search
- YouTube

Making the connection to your data shouldn't be complicated. With our advanced suite of HPE IDOL Connectors, we help you solve critical information connectivity challenges so you can focus on what's most important—running your business and not worrying about the backend.

While you could build your own in-house data connectors to integrate with your systems, the resources and time required to maintain and keep them going can be costly—and also impact productivity. Additionally, content repositories are often live systems and interaction with them may compromise day-to-day operations. Your connectors need to interact with repositories in a non-disruptive manner using schedules and incremental processing without being obtrusive.

Increased market requirements are driving the need for connector functionality that goes beyond data synchronization. Diverse unstructured data sets require new methods for governing data via advanced data-driven workflows such as content synchronization, content disposition, content syndication, content legal/regulatory compliance via collection and legal hold workflows.

Help increase your analytical potential

With a comprehensive set of data connectors, including those for social media and Big Data (e.g., Facebook, Twitter, Hadoop, and others), it doesn't matter where your data resides or what format it's in—we can help you govern it. HPE Connectors extract the entire content of a given file. Whether for a local or remote content repository, HPE Connectors import the data into an IDX or an XML file, and then index the data into the HPE IDOL (Intelligent Data Operating Layer) Server and/or HPE Vertica database for information processing. This allows you to perform a much richer data analysis of data, and gain competitive advantage. You can use IDOL to search and categorize millions of tweets, videos, documents, call recordings and images, while seamlessly leveraging Vertica to deliver real-time, advanced statistical analysis of the topics, demographics, buying behavior, sentiment, geotags, and hyperlink references extracted from that human data.

Not using an HPE-powered application? Not a problem. HPE Connectors also give you the flexibility to index data into other places to take advantage of HPE's extensive list of robust connectivity features in any use case.

Do more with HPE Connectors

Go beyond the basics with HPE Connectors. Our advanced connectors can enrich repositories with new data or metadata, or move information in and out of systems to meet business needs or adhere to specific market requirements. We help you to effectively govern your information and initiate advanced data synchronization, access and viewing functionality. Here's a sample of actions that some of our connectors offer:

- **Synchronize:** Enable automatic up-to-date data indexing
- **Collect:** Retrieve documents and send them to a destination, like a shared folder
- **Insert:** Insert a new record or syndicate content to other repositories
- **Delete:** Delete an existing record
- **Hold:** Place a legal hold on a document
- **Release:** Release a legal hold on a document
- **View:** View a document in native or near-native view

With our SharePoint Connector, for example, you're able to index and enhance metadata associated with SharePoint documents, sites, and users, including information stored in list columns, user profiles, and more. Plug in any number of HPE IDOL modules (e.g., categorization, deduplication, etc.) in the connector layer to further structure the ingested data during the importing process.



HPE's connectors provide access to hundreds of repositories, including:

- Alfresco
- Box
- Chatter
- Confluence
- DataSift
- Documentum
- Dropbox
- Drupal
- Ektron
- ENOVIA
- Enterprise Vault
- eRoom
- Evernote
- Exchange
- FileNet
- Filesystem
- FTP
- Google
- Hadoop
- HTTP
- IBM
- IMAP
- Jira
- Jive
- Lotus Notes
- Lync
- OCS
- ODBC
- OneDrive
- OpenText
- Oracle
- POP3
- RSS
- Salesforce
- SAP®
- SharePoint
- Skype
- Social Media Feed
 - Facebook
 - Amazon
 - Twitter
 - LinkedIn
 - YouTube
 - Atom
 - Quikr
 - Weibo
 - Yahoo
- SourceOne
- StoreAll
- Twitter
- Web

HPE Connectors can help you respond in critical situations. You can initiate legal holds on electronically stored information (ESI) in SharePoint, Documentum, Exchange, or even on the cloud. The mature connector framework enables governance, access, and visibility across the entire enterprise corpus, allowing for unprecedented control and leverage of your information assets, and to support search that is fully compliant with the Federal Rules of Civil Procedure (FRCP).

Another way HPE Connectors can help is when you need to archive large amounts of information. HPE Connectors enable you to perform data extraction on different systems and insert them into an archive to store and keep your data safe and secure.

We can also help you manage vast amounts of rich media. HPE Connectors support human information processing, including audio, video, images, and more. You can optionally and seamlessly perform actions on the speech server or image server to understand rich media in a scalable and sophisticated way via implementation of functions such as speech-to-text, OCR, and face recognition.

Extract and apply native security schemes to document indices. HPE Connectors maintain and honor native security in real time to facilitate accurate updates or changes to security permissions across individual users and groups.

HPE Connectors features

- **Information governance:** Manipulate content inside the repository by inserting data or disposing of it—all performed via the native API or SDK for easy maintenance.
- **Bi-directional connectors:** Don't just extract data, enrich repositories by inserting new data or metadata derived from data analytics.
- **ETL functionality:** Extract, transform, or load content from various content repositories; embed LUA script to build your own custom logic and integrate with application logic.
- **Advanced actions:** Access a wide array of advanced actions including synchronize, collect, move, delete, hold, release, and view. Availability of actions may vary by connector.
- **Rich media:** Understand video, audio, and images, and leverage sophisticated functions, including speech-to-text, OCR, and face recognition.
- **Eduction:** Intelligently classify information by finding patterns in your data to enrich your repositories. For example, you can use eduction to validate social security numbers or detect personally identifiable information.

- **Published and uniform API:** Interact with connectors using a simple, common set of action calls. Performing a legal hold in SharePoint, for example, is the same as performing a legal hold in Documentum; simply point to a different connector.
- **Native security:** Extract and apply native security schemes to document indices.
- **Scalability:** Scale up using configuration or architectural capabilities or components.

HPE Connectors benefits

- **Proven consistency:** Automate the processing of vast amounts of data in a reproducible, consistent, and deterministic manner.
- **Unparalleled coverage:** With access to hundreds of repositories, you're provided extensive coverage of connector repositories and their various versions.
- **Straightforward OEM integration:** With easy configuration, flexible API choices (.Net, C, COM, Java, Perl, PHP, etc.), and a cross-platform architecture, implementing HPE IDOL Connectors on your own systems couldn't be easier.
- **Rich features for countless applications:** HPE Connectors offer exceptionally rich features that can be used to create highly capable integrated applications.
- **Minimal impact:** HPE Connectors, where possible, use native API's to interact with repositories to help you minimize impact and disruption.
- **Save time, resources, and money:** Writing your own connectors requires the time, human resources, and high costs associated with supporting and maintaining a large library of connectors.

Conclusion

Hewlett Packard Enterprise stays on top of information connectivity to make sure that you can get to the right information at the right time. We continue to innovate and update our connectors to stay ahead of the curve. Hewlett Packard Enterprise boasts an extensive set of connectors to enable organizations leverage their data holistically. Find out why customers from many industries with diverse use cases have implemented HPE Connectors to support their information connectivity needs.

Learn more at
[**hpe.com/software/idol**](http://hpe.com/software/idol)



Sign up for updates

★ Rate this document



© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Google is a registered trademark of Google Inc. Lync is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Oracle and Java are registered trademarks of Oracle and/or its affiliates. SAP is the trademark or registered trademark of SAP SE in Germany and in several other countries.

4AA6-3655ENW, January 2016