QVP Connection



QUERY, VIEW, OR PRINT FILES REMOTELY THROUGH YOUR WEB BROWSER – NO SOFTWARE INSTALLATION REQUIRED!

QVP Connection is a tool for those who simply need access to query, view or print documents that are managed in Autodesk Vault or Accruent Meridian. Easily collaborate with team members across your organization using your web browser.* QVP is easy to configure and customize, with no software installation required.

With QVP, access to documents is controlled by Vault security, and all settings are controlled at the server level by system administrators. This proven solution is currently being used by thousands of manufacturing professionals.

* supported web browsers include Google Chrome, Windows Edge and Mozilla Firefox.

Why QVP Connection?

- Allows data management document access for non-CAD users
- Multiple search forms can be configured for different groups of users and/or types of documents
- Settings are controlled at the server level by system administrators

When we transitioned from our outdated drawing management system to a new one, we took that opportunity to reach out to our craftsmen. We asked them how we could improve the ease in which they look up drawings for critical jobs, and the QVP tool was a great option for our plant. We have been using it for four years and it has proven to be extremely useful for our craftsmen. It has helped to alleviate the frustration they used to face when locating drawings for critical jobs."
Erin Duschen, Novelis-Oswego

We were introduced to QVP over 20 years ago as part of an AutoManager Workflow (precursor to Meridian) implementation. We determined that we needed a solution to allow our non-CAD users access to our engineering drawings. QVP was that solution and we have been using it ever since. Many of our employees that need to query/view and print drawings still choose QVP over other means because of its ease of use and robust performance."

Dale Erhart, Principal Project Engineer, Mallinckrodt Specialty Generics

> Scan or click for more information.



