Solution Summary | Hyland Healthcare

Web BLOB Pass-through Integration

Improve content organization and access by archiving unstructured information in OnBase rather than the Epic BLOB

Archive patient content in OnBase rather than the Epic BLOB

You now have an alternative to storing content in the Epic Web BLOB. Using the OnBase Web BLOB Pass-through Integration, Epic can route patient content to be archived in OnBase rather than the BLOB (Binary Large Object). Once the information is stored in OnBase, it can be managed, used to drive custom workflows and employed as supporting clinical content for any OnBase process.

The result is a more slowly-growing Web BLOB, which will alleviate many Web BLOB server administration challenges. And, by aggregating patient content within OnBase instead of the BLOB, users can access content in a more organized and intuitive manner.

Content can still be accessed through Epic

While patient content now resides in OnBase via this integration, users can still access the information from Epic, and the content will appear as if it's stored in Epic. Users can also view this information through the OnBase Patient Window (OPW), which offers additional clinical advantages.

iviand



WEB BLOB PASS-THROUGH (WBP)