

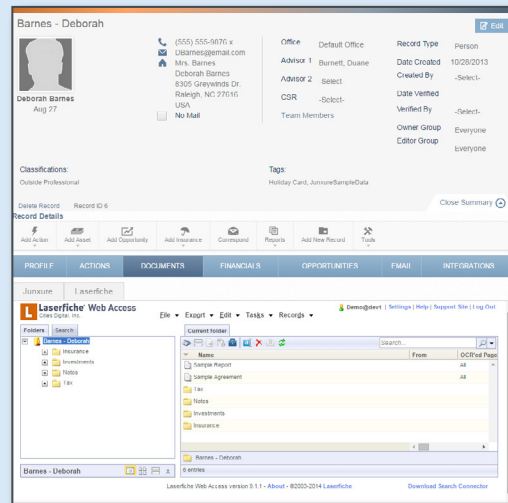
Junxure Cloud® Integration for Laserfiche®

Cities Digital's Junxure Cloud® Integration creates a powerful link between records in Junxure Cloud® and content in Laserfiche®. This versatile integration allows users to conveniently manage client-specific content stored in Laserfiche® from within the Junxure Cloud® interface. Users are then able to easily search, view, scan and import documents to Laserfiche® directly from Junxure Cloud® and incorporate that content into office Workflows. The integration also allows for Laserfiche® Templates to be dynamically populated with data from Junxure Cloud®.

The integration contains a robust set of features for synchronization with Laserfiche® including:

- **View record-specific documents stored in Laserfiche® through an embedded iFrame within the Junxure Cloud®**
- **Scan documents directly to client folders in Laserfiche® from the Junxure Cloud® interface.**
- **Automatically apply Junxure Cloud® metadata to new documents being scanned or imported.**
- **Simplified search interface for finding relevant Laserfiche® documents within Junxure Cloud®.**
- **Easily incorporate documents and data from Junxure Cloud® in Workflow processes.**
- **The option for subfolders to be generated in Laserfiche® for Junxure Cloud® records.**

This effective tool allows users to save time and money by managing two powerful systems in one application.



The integration is a crucial link between these two industry standard systems resulting in improved efficiency and better business processes. The Junxure Cloud® Integration for Laserfiche® also improves overall office performance by reducing errors through the use of structured CRM data to automate document management activities. Contact sales@citiesdigital.com for more information about the Junxure Cloud® Integration for Laserfiche®.

Junxure Cloud® & LASERFICHE®

855-714-2800

sales@citiesdigital.com

Laserfiche® is a trademark of Laserfiche



CITIES DIGITAL®
TAKE INFORMATION FURTHER

www.citiesdigital.com