

Subscribe to Growth



**Reduce Capital
Expenditures**



**Expand with
Company Growth**



**Maximize Your
Investment**

Laserfiche subscription licensing allows organizations to **access the entire Laserfiche product suite at a cost-effective price point**. It is accessible, convenient and designed to help your business scale.

Because your subscription grows as you do, you lower your upfront investment. All you need to know is the number of people who will access Laserfiche — because there's something for everyone, based on their specific role.

Why Choose an Annual Subscription?

With Laserfiche subscription licensing, you have the **flexibility to manage licenses based on user roles or expected growth** — so you can easily scale your deployment with your organization.

- **Simply pay each year for the licenses you need**, eliminating large up-front expenditures and spreading software costs out over the long run.
- **Stay flexible — add or remove users to easily scale** with changing business needs. A tiered pricing model scales as your organization expands.
- **Drive digital transformation with all-inclusive licenses** that take advantage of the entire Laserfiche product suite.

Goodbye Complex Pricing

While enterprise software can sometimes seem complex, Laserfiche subscription pricing makes it easy. With a variety of license options, there's something for everyone, based on their specific role.

Subscription Licensing Options



Administrators

Full access to administer your repository, processes and forms



Employees

Access information; submit, review and approve forms



Community & Participants

View documents and submit forms

How Does It Work?

All-Inclusive Support Package

Training videos, educational resources and product updates come standard with annual subscriptions. Or, it's possible to opt into a premium support plan, with expedited access to our team of technical experts.

1-800-815-4000 [CSA.CANON.COM](https://www.csa.canon.com)

Canon | **Laserfiche**[®]
CANON SOLUTIONS AMERICA