



Engineering simplified

Practice Efficient Engineering


COMPLETE SOLUTION

Ensure that you're compliant With our professional digital signature

The adoption of hybrid work has made ink seals completely obsolete. Now, the industry is in constant competition with firms from all over the world. By using a professional digital signature, you give integrity to your electronic documents while remaining competitive.


Unsafe method Copy/paste seal image onto a plan	Safe method Place your seal image on a plan and digitally sign it
✗ Not recommended nationally	✓ Compliant with all Canadian engineering associations
✗ Documents not protected against counterfeiting	✓ Long-term protected documents
✗ Practice exposed to fraud	✓ Practice protected against fraud

The smart solution to seal your documents



Compatible with Acrobat and Blubeam


CertifiO Desktop Digital Signature
Digital signature issued by a professional association or an employer. Certifies the signer's identity and professional affiliation.




Included for free with your digital signature

ConsignO Desktop Software
Digital signature software with advanced features and a PDF reader. Allows you sign batches of documents in just a few clicks.


Secure your plans with recognized and ultra-efficient tools




Proven efficiency
Up to 99% faster due to batch signing




Increased flexibility
24/7, anywhere in the world




Protected identities and seals
Zero cases of fraud in more than 25 years



Improved collaboration
16 professions sign digitally, including architects and technologists



Guaranteed legal reliability
Recognized and offered by 12 Canadian engineering associations



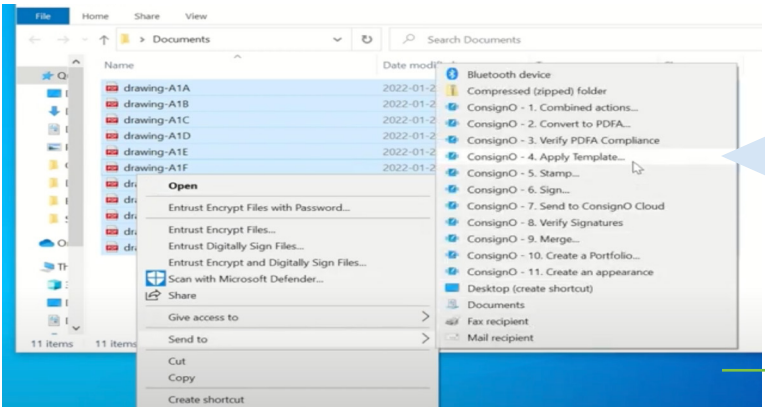
Information preserved
Documents 100% protected against counterfeiting

How to sign 100 PDFs in batches in ConsignO Desktop?



ConsignO Desktop: Digital signature software included for free with your professional digital signature

	consignO Desktop	Acrobat Reader
Batch signing	✓	-
Advanced management of seal appearances	✓	-
Template creation	✓	-
Conversion to PDF/A	✓	\$
Right-click shortcuts	✓	-



Features available right from your File Explorer!

Discover our tutorials!

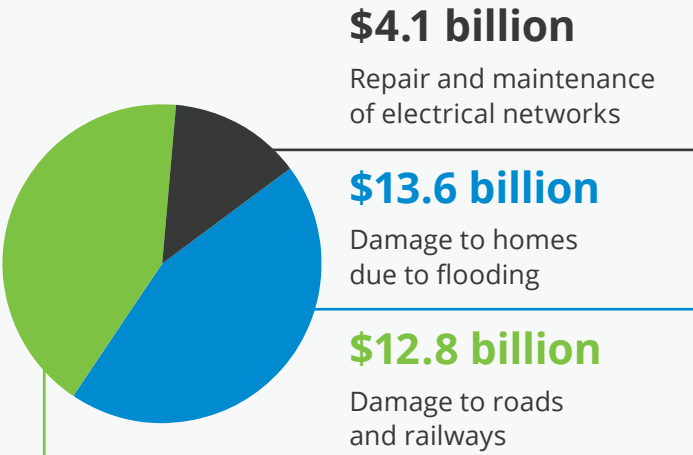


When you sign digitally, you're prepared for large-scale infrastructure projects

By 2050, climate change will have massive impacts on infrastructure¹.

By digitally signing, you can:

- ➔ Maximize supply chains
- ➔ Avoid delays and additional costs
- ➔ Collaborate with experts from around the world
- ➔ Deliver your plans to job sites faster
- ➔ Speed up communication with your clients and suppliers



¹<https://climatechoices.ca/wp-content/uploads/2021/09/Infrastructure-English-FINAL-jan17-2022.pdf>

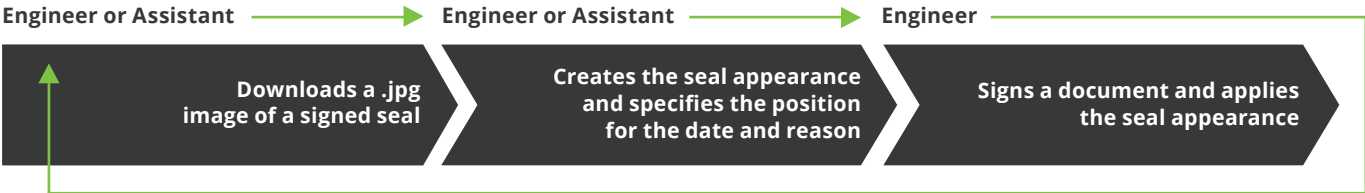
Common use cases
Solutions designed for your practice

All file formats can be authenticated with the ConsignO Desktop digital signature. Every day, more than 40,000 documents are signed using these methods.

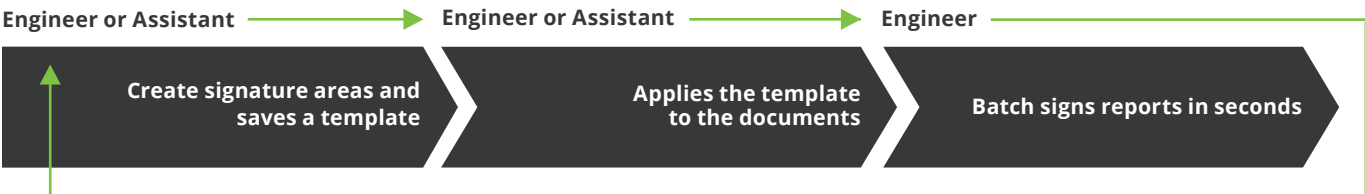
Learn how to use
ConsignO Desktop



Creation, seal appearance and digital signature



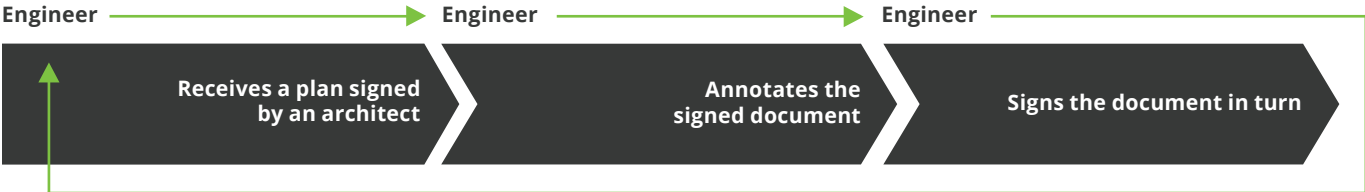
Creation of templates and batch signing



Application of seals on multiple pages and digital signature



Receipt of a signed plan, annotations and signature



Organizations that trust in our digital signature



Used by 30,000 engineers across Canada
To streamline their processes

These engineers and firms have digitally transformed their methods and created reliable digital ecosystems. They are a testament to the effectiveness of professional digital signatures:

Capture the QR code to learn how engineers are transforming the industry



DIALOG

“ To be able to deliver digital design to a construction site, we need technology like the solutions that Notarius provides to digitally authenticate electronic documents. ”

– Jeff DiBattista | Engineer and managing partner of the design practice DIALOG



Associated Engineering

“ It increases the quality of our projects. And to me, that is more important than the number of projects. To provide a better product, in the end, is extremely important to our company. ”

– Bill Moore | Engineer and Manager at Associated Engineering



Engineers and Geoscientists British Columbia (EGBC)

“ Our engineers or our geoscientists can apply their digital signature with their password. It makes it more secure than the old-fashioned wet seal with a signature because anybody can steal that. ”

– Peter Mitchell | Director of Professional Practice, Standards and Development at EGBC



ENGINEERS & GEOSCIENTISTS
BRITISH COLUMBIA



“ It’s a time-saver to apply a template to a 20-page document or a report that is used over and over. Authenticating the document takes much less time. It’s an excellent feature! ”

– Daryle Tilroe, Director of Engineering Services, City of Edmonton

Avoid bad practices

To prevent putting yourself at risk

Across the country, there are practices that are being misused to sign electronic documents. However, these non-recommended methods do not protect you from fraud.

Practice	Protection	Reason
Signing with a mainstream electronic signature platform	Unprotected	There is no way to verify that you are really an engineer. A digital signature is like a passport that ensures that you are truly an affiliated engineer with the required skills
Signing by copying/pasting a seal image	Unprotected	A seal image does not protect documents against alterations. In today's world, anyone can use an image of your seal.
Signing with a self-signed certificate in Bluebeam or Adobe	Unprotected	With a self-signed certificate, no one verifies your identity and professional affiliation. It has no legal value.
Signing an AutoCAD file with a digital signature	Unprotected	The AutoCAD file is not designed to remain readable through time.



Build trust with your customers

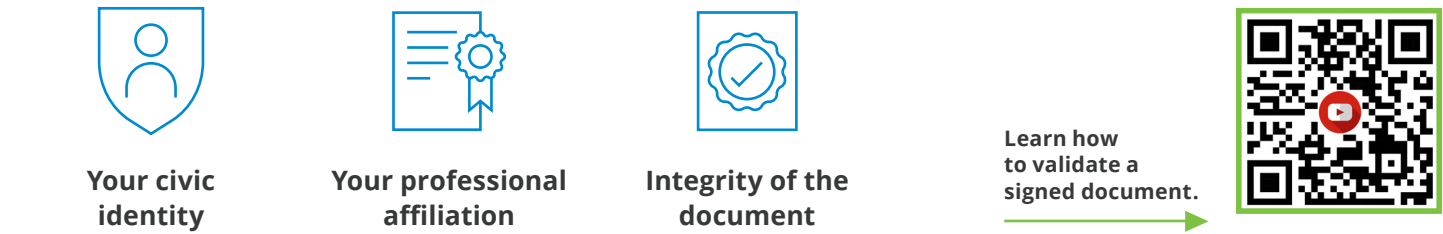
By giving them the means to protect themselves

Your digital signature is designed to be verified by cities, governments and contractors. They ensure that you're doing business with an actual engineer and that documents are not counterfeited.

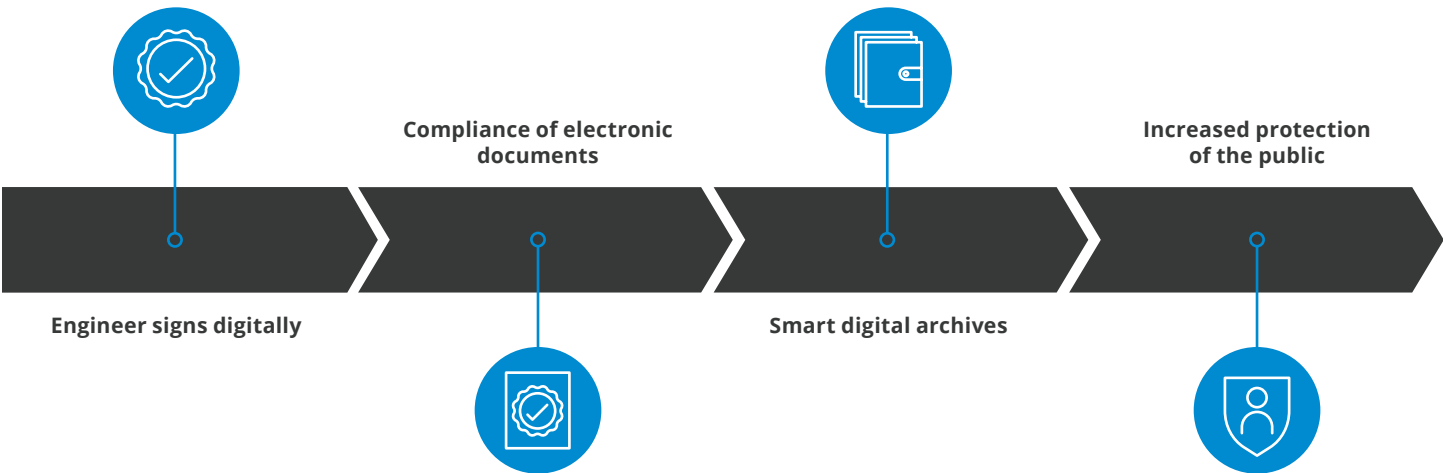
How can a contractor check your documents?

They can open your documents in any PDF reader and verify the information about your digital signature.

In seconds, they can validate:



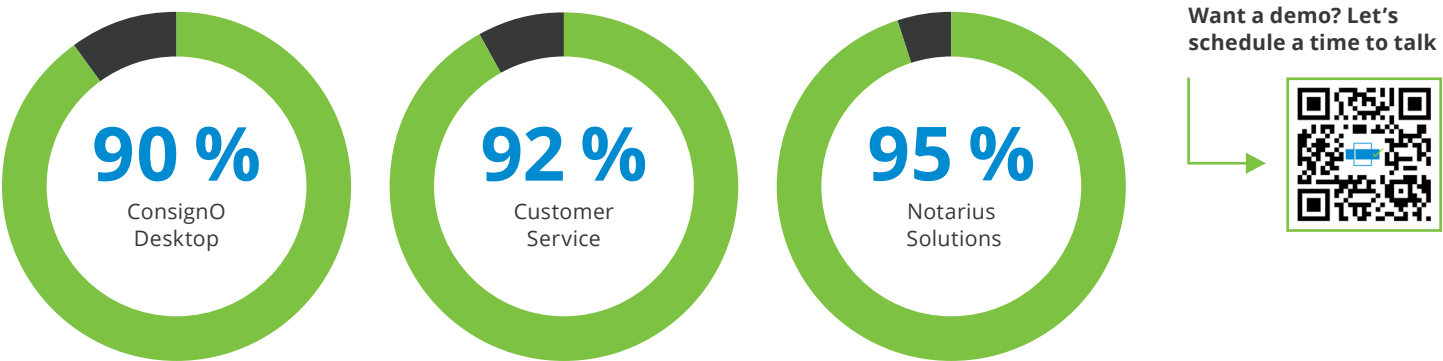
Protecting the public: Reliable electronic documents for decades



What should we do then?



Customer Satisfaction



Book a free demo



Our experts are here to understand your projects and offer you the right solutions for your needs. Scan the QR code to speak to a digital transformation expert.



The world is going digital.
Be digitally reliable.



notarius.com



info@notarius.com



1 888 588-0011



Follow us