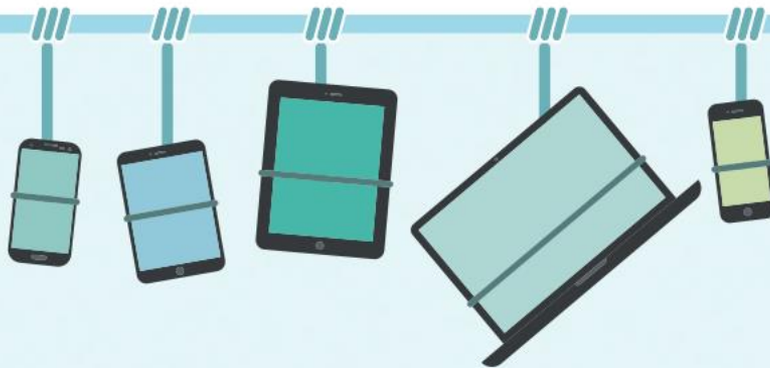


e-côurier.ca[®]

SMART, SECURE EMAIL & FILE TRANSFER



What are the Implications of the NEW USA CLOUD Act and proposed changes to PIPEDA for both software service providers and accounting firms?

Service providers making claims that your data is safe from the jurisdiction of US Courts because their servers are located in Canada or abroad is simply not true

Non-US service providers who are using Amazon, Google or Microsoft cloud storage are at much more risk

Service providers will have to be far more transparent about their security considerations which includes admitting that they have a backdoor or suffered a data breach

Equifax data breach is the catalyst for a new Canadian Digital Charter that will be similar to the European GDPR standard. To avoid future liability, accounting firms need to assess the security risk profile of their service providers so they can provide their clients with complete transparency over how their sensitive information is handled and protected

What is an encryption backdoor and why it is important to select a provider that does not have one?

A backdoor means that a service provider can unlock encrypted data stored on their servers because they have access to the encryption keys. Backdoors are a security hole and can lead to data breach

The vast majority of accounting software providers have backdoors. This includes accounting software, document management systems, electronic signature, file sharing and portal solutions. Providers do a poor job publishing this fact as it is typically buried in fine print such as the privacy policy

Choosing a provider that does not have a backdoor, mitigates against a data breach, and having to comply with a US Federal court order to decrypt data

**How does e-Courier
mitigate against these
risks?**



E-Courier has no backdoor to unlock encrypted data both in transit and stored on our servers

We own and operate all of our servers

We engage one of the top cyber security law firms in North America with the expertise to keep us on top of global privacy law changes

We specialize in building security applications not kitchen sink applications which are at far greater risk to suffer a data breach

We do not integrate with other applications if it puts your data at risk

Brand new & more Powerful e-Courier!

In the Spring of 2020, E-Courier will be introducing enhanced tracking. Today members can track only their own packages in the near future you will be able Track AND VIEW all packages to/from any client.

To enhance security, e-Courier is in the process of implementing Elliptic-Curve Diffie-Hellman (ECDH) anonymous key agreement protocol for generating encryption keys used to encrypt data stored on our servers. The goal is to avoid using the older and less secure American RSA key agreement protocol that can be more easily compromised

For ease of use, our new [secure deposit](#) box feature allows your clients to seamlessly upload encrypted files and or messages

e-Courier Notification Email

New secure e-Package Re: Please send me info



<ward@k2e.ca> via p1.e-courier.ca <notifications@e-Courier.ca>

6:20 AM



To: Ward Blatch

Re: Please send me info

Secure e-Package (pkg#06255099) was sent on 2018-10-02 with no file attachments.

To view it now, click:

<https://e-courier.ca/bl?a1=z5fu3&ep=%306255099&uu=1>

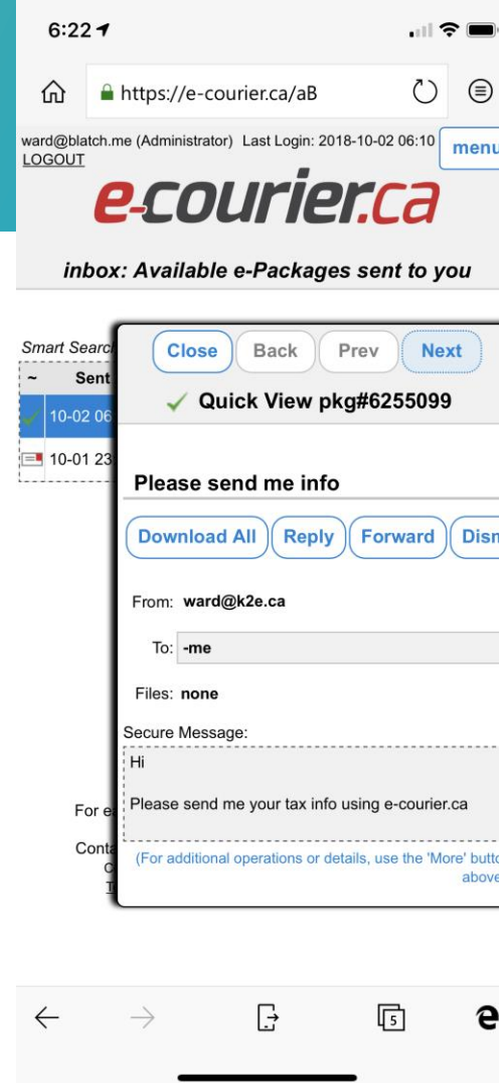
(or cut and paste this link into your browser).

Please pickup before 2018-10-10 03:59 ADT, or it will be returned to the sender.

All e-Package files and messages are secure and encrypted.

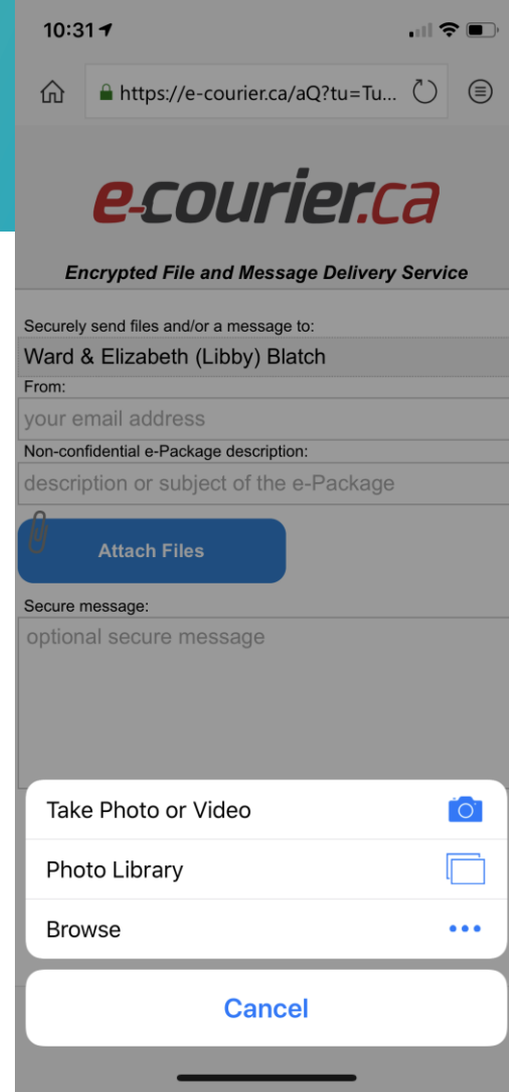
Responsive Web Design

- ✓ Use any web browser on any device
- ✓ Nothing to install



Secure Deposit Box

- ✓ Provide link to client
- ✓ Client clicks link on their phone and then can easily upload documents or take pictures of documents and securely send them to you



Select Subscribers



Introductory Offer



Introductory Offer 5% discount
Promo Code: K2E2019

Discounted Basic Package single license \$246.00 per year

Discounted Professional Package five licenses \$854.00 per year

www.e-courier.ca
1.604.261.4631 ~ 1.866.610.4631