

LAWPRO® Webzine

We're pleased to offer multiple ways to order TitlePLUS insurance: through titleplus.ca, Unity, and we've relaunched our integration with RealtiWeb.

The new TitlePLUS is built for lawyers and backed by LAWPRO. It's a one-stop process to obtaining title insurance that busy legal professionals expect. In addition to the comprehensive legal service coverage TitlePLUS is known for, it offers:

- TitlePLUS Legal Counsel Fee
- One-step issuance
- Separate policies for owners and lenders for clarity
- Fewer administrative roadblocks, easy sign-up
- A simplified underwriting process
- A focus on customer service

[BOOK A DEMO](#)

[LEARN MORE](#)

Have you registered for the new TitlePLUS?

If you don't already have a TitlePLUS account, please register at mytitleplus.ca/login.

To increase security and allow for more personalized service and added convenience, clerks should register at mytitleplus.ca/signup. To give clerks access to the deals, lawyers will need to authorize their access.



Current market conditions means property values are rising, but keep in mind that your risk exposure may also be growing.

Excess coverage can help protect you.

LAWPRO is seeing a substantial increase in closing proceeds redirection frauds

Prevent wire fraud



Call before you click



Train your staff



Warn your clients

The hallmark of these frauds is a request on or just before the day of closing, purportedly from the client, directing that the proceeds of the sale go to a different account. However, the request is really coming from a fraudster who has compromised the client's email account.

Watch this CPD to learn practical ways to avoid these frauds.

Download this cybersecurity and fraud prevention tip sheet.

If you have any questions, please contact us at 1-800-410-1013, 416-598-5899, titleplus@lawpro.ca or service@lawpro.ca



FOLLOW US

LAWYERS' PROFESSIONAL INDEMNITY COMPANY (LAWPRO)

3101-250 YONGE STREET, TORONTO, ONTARIO, M5B 2L7

Questions about the webzine? contact us at communications@lawpro.ca