



THE ONLY PLATFORM YOU'LL NEED TO MANAGE EVERYTHING

One connected platform. Trusted Nationwide. Powered by Unity®



WORK FASTER. WORK SMARTER

Unity® helps law firms eliminate manual entry with smart integrations. Import municipal certificates and title details directly through TCOL for data and fewer mismatches. In British Columbia, Unity® includes exclusive LTSA integration.



A MODERN INTERFACE BUILT FOR SPEED

Designed for simplicity and efficiency, Unity® makes everything easier to find and faster to complete. The streamlined interface reduces clicks and clutter so your team can finish files faster. Integrations with major title insurers, lender data imports, and built-in collaboration tools keep you connected.



ONE CONNECTED CONVEYANCING WORKSPACE

Unity® brings your essential conveyancing tools together into one unified platform. Integrated data flows and intelligent automation eliminate unnecessary hand-offs and manual back-and-forth steps, helping your practice run more smoothly while saving valuable time on every file.



DEPENDABLE. SECURE. PROVEN.

Trusted for more than 350,000 transactions every year, Unity® runs on a secure modern cloud platform with bank-grade security and 99.9%+ uptime. Our dedicated onboarding team ensures your transition is smooth with the training and support your team needs to succeed from day one.

Solutions for Your Entire Legal Practice

WILLS & ESTATES

The first matter type in our NEW practice-wide solution

CONVEYANCING & MORTGAGE INSTRUCTING

Entire conveyancing workflow, from intake to discharge

DUE DILIGENCE, FILING & ENTITY MANAGEMENT

Search, file and manage the entire entity lifecycle

DOCUMENT AUTOMATION

Create, manage and file civil litigation documents

LEGAL ACCOUNTING

Tackle trust accounting, billing, payments, and financial reporting

POWERED BY THE UNITY® PLATFORM

Unity® | Unity® Lender Centre | Unity® Entity Management | eCore®
Notice Connect® | Canada Will Registry | ACL | Unity® Accounting

Integrated Data • Connected Workflows • Unified Insights