

Ready-to-paste copy

Standard bios for press releases, speaker forms, podcast intros, sponsorship listings, and partner directories. Each length is edited independently — not just a truncation. Use the closest fit for the slot you're filling.

COMPANY DESCRIPTIONS

Company — 50 words ~42 words

Civaptic Software Inc. is a Canadian technology company building AI-assisted licensing, permitting, and inspections software purpose-built for Canadian municipalities. Headquartered in West Kelowna, BC, Civaptic runs open design-partner cohorts with municipalities ahead of general availability. Learn more at civaptic.com.

Use when the outlet asks for "2–3 sentences" or caps at 50.

Company — 150 words ~150 words

Civaptic Software Inc. is a Canadian technology company building AI-assisted software for local government. Its flagship product, Civaptic LPI (Licensing, Permitting, and Inspections), is AI-native permitting software designed specifically for Canadian municipalities — with data residency in Canadian regions, alignment to Canadian procurement rhythms, and French-language support on the roadmap.

The company was incorporated in March 2026 and is headquartered in West Kelowna, British Columbia. Active product development began in November 2025. The platform is in active development and runs on 311 API endpoints with more than 5,131 automated tests.

Civaptic's open design-partner program invites Canadian municipalities to evaluate the platform using their own bylaws and fee schedules — free, with no procurement process — and to shape what the company builds next. Learn more at civaptic.com and civaptic.com/design-partners.

Standard press-release "About" length.

Company — 300 words ~295 words

Civaptic Software Inc. is a Canadian technology company building AI-assisted software for local government. Its flagship product, Civaptic LPI, is an AI-native licensing, permitting, and inspections platform purpose-built for Canadian municipalities — with data residency in Canadian regions, alignment to Canadian procurement rhythms, and French-language support on the roadmap.

The platform embeds eight AI services across the permit lifecycle — from intake triage and completeness checks to inspection scheduling — while keeping staff firmly in control. Every AI recommendation shows its confidence score and its reasoning; the reviewer still makes every call. The platform is architected around 311 API endpoints, is covered by more than 5,131 automated tests, and represents over 270,000 lines of code under active development. Permitting and inspections modules launch first, with licensing scheduled to follow in fall 2026.

Civaptic's target market is Canadian municipalities of 50,000 to 500,000 residents, with an architecture capable of supporting municipalities up to five million. It is positioned as a premium solution.

Rather than launching with a polished demo and asking municipalities to imagine it with their data, Civaptic runs open design-partner cohorts: free, no-procurement programs where Civaptic configures a dedicated sandbox environment from each municipality's own publicly available bylaws, fee schedules, and procedure guides. Each cohort is capped at twenty municipalities. Cohorts run every two months, and feedback flows directly to the founder to shape the roadmap.

The company was incorporated on March 30, 2026, with active product development beginning in November 2025. Civaptic is headquartered in West Kelowna, British Columbia, and was founded by Jason Matthews, a 25-year veteran of the Canadian municipal software industry. Learn more at civaptic.com and civaptic.com/design-partners.

Use for investor directories, sponsorship pages, and long-form partner listings.

FOUNDER BIOS — JASON MATTHEWS

Founder — 50 words ~45 words

Jason Matthews is the founder and CEO of Civaptic Software Inc., an AI-native licensing, permitting, and inspections platform for Canadian municipalities. He spent more than a decade building permitting software at CentralSquare, Tempest, MUNivers, and Citylogix before founding Civaptic in West Kelowna, BC.

Use for speaker bios, podcast one-liners, and panel intros.

Founder — 150 words ~125 words

Jason Matthews is the founder and CEO of Civaptic Software Inc., the West Kelowna, BC-based company building AI-native licensing, permitting, and inspections software for Canadian municipalities.

Before Civaptic, Jason spent more than a decade inside the Canadian municipal software industry — building permitting and inspections products at enterprise government-technology vendors including CentralSquare, Tempest, MUNivers, and Citylogix (formerly Streetlogix). He's seen every pattern in how municipalities buy, implement, and live with this software — and he's seen the two-year implementations everyone quietly dreads.

Civaptic is his answer: AI-native from day one, Canadian-first by design, and built through open design-partner cohorts where municipalities shape the product using their own bylaws and their own workflows — not a vendor demo dataset.

Use for conference speaker pages and longer article bylines.

Founder — 300 words ~275 words

Jason Matthews is the founder and CEO of Civaptic Software Inc., the West Kelowna, BC-based company building AI-native licensing, permitting, and inspections software for Canadian municipalities.

Jason has spent more than a decade building LPI products at some of the most established names in Canadian municipal technology — CentralSquare, Tempest, MUNivers, and Citylogix (formerly Streetlogix). Across those roles he held product, engineering, and implementation responsibilities, working with municipalities from small rural jurisdictions up to regional centres. That deep exposure — to how permitting

actually works day-to-day, to where implementations go wrong, and to the patterns Canadian municipalities share regardless of size — is the foundation for everything Civaptic builds.

He founded Civaptic on a specific conviction: that municipalities should evaluate software using their own bylaws, their own fee schedules, and their own review flow — not a polished demo dataset. That conviction became Civaptic's open design-partner program, where Civaptic configures a dedicated sandbox environment for each registered municipality from their publicly available permitting documents. Cohorts run every two months, are capped at twenty municipalities, and carry no cost, no NDA, and no procurement process. Feedback flows directly to Jason and shapes what Civaptic builds next.

Jason is based in West Kelowna, British Columbia. Civaptic will be exhibiting at MISA BC in Kelowna in September 2026, and he is available for interviews on topics including AI in local government, municipal procurement reform, and what goes wrong in LPI implementations — drawn from direct experience on the vendor side.

Contact: media@civaptic.com · civaptic.com

Use for keynote announcements, long-form profiles, and investor introductions.

USAGE NOTES

- **Never mix drafts.** Pick one length and use it verbatim — don't splice sentences across versions.
- **"About Civaptic" at the bottom of press releases** → use the 150-word company version.
- **Speaker bios and panel intros** → use the 50-word or 150-word founder bio depending on the outlet's limit.
- **Investor decks, sponsorship directories, long profiles** → use the 300-word versions.
- **MUNivers** and **Citylogix** are the correct current names. Citylogix was formerly Streetlogix; don't use the old name unless the publication specifically asks for historical context.
- **Incorporation date: March 30, 2026.** Development began November 2025. Use whichever is more relevant to the piece — don't conflate them.