

## B.C. Strata Tech Conference - Free starting March 31st

We welcome the strata property community to the inaugural B.C. Strata Tech conference hosted by Property Flute Ltd. This free online event runs March 31st, to April 1st, 2023. This first of its kind strata event is designed for diverse participation and welcomes Councilors, Owners, Residents, Strata Managers, Strata employees, Land use professionals (Lawyers & Realtors), and Investors who share a passion for innovative solutions in British Columbia strata living.

This online conference provides a wholistic view of the strata property system through leading edge insights and best practices for managing and governing strata corporations. It began with an idea to explore the latest software solutions for streamlining strata operations. It also features experts on strata property law featuring governance and operations topics.

Our distinguished lineup of software service companies includes:  
(Alphabetical order)

- Condo Clear Services Inc.
- FabricApp Inc.
- OctoAI Technologies Inc.
- Property Flute Ltd.
- Power Strata Systems Inc.
- Simple Strata Solutions Inc.
- Yield Exchange Inc.
- Zealty Online Search Inc.

This two-day event also features guest speakers:  
(Alphabetical order by presenter)

- Professor Douglas Harris from the University of British Columbia's Peter A. Allard School of Law
- Shawn M. Smith from Cleveland Doan LLP
- Jeremy Bramwell from Strata Reserve Planning (a Division of Bramwell & Associates Realty Advisors Inc.)
- Tony Gioventu, Executive Director of the Condominium Home Owners Association of British Columbia (CHOA)
- Wendy Wall, President of the Vancouver Island Strata Owners Association (VISOA)
- (Presenter to be announced) from The Civil Resolution Tribunal of British Columbia

This unique opportunity connects participants to leading edge information on strata living from experts through presentations and live Q&As. Please join us for our free virtual B.C. Strata Tech 2023 event and take your strata living experience to the next level!

### **What are people saying about the arrival of the B.C. Strata Tech conference?**

*"Our strata engaged the services of Property Flute at our AGM this past January. Thanks to the professional and patient guidance of Ryan Grant, one of the founders of Property Flute, our AGM was very successful. This unique platform was exactly what we needed to make our voting procedure seamless and confidential as well as eliminating any controversy. Some owners even said they enjoyed the experience. How often does that happen at an AGM!! As the president of a self managed strata in Victoria, I am very excited about the upcoming B.C. Strata Tech conference. I am looking forward to learning about other products and services that will further help us streamline our strata operations and prepare our strata for the future."* - Carol Heerspink

"We are very excited about the upcoming conference. Fort Park likes to push efficiencies through the use of technology, which benefits the owners and councils in the communities we manage in terms of response times and being able to handle the volume of action items required in a busy strata management environment. We are currently using PowerStrata as our primary owner portal, which has been hugely beneficial for us to streamline communications with the communities we manage. We are always testing new tools to see how we can improve our customer experience, and are hoping to discover some new solutions at the conference as well!" - Chris Stepchuk, CEO & Managing Broker of Fort Park Property Management & Real Estate

*"B.C. Strata Tech presents a refreshingly inclusive event for strata owners and residents to freely receive information about the strata property system."* - A member from a strata support group

**Registration and contact information can be found at: [www.BCStrataTech.io](http://www.BCStrataTech.io)**

**This release may be distributed as desired, as the conference is designed to provide free user-friendly access. Printable PDF available here. Link to press release:**