

## 780-380-6207 meghan@meghanrobinson.net

## 2230, 1010 Arbour Lake Road NW Calgary, Alberta

MLS # A2218158



\$399,900

Division: Arbour Lake Residential/Low Rise (2-4 stories) Type: Style: Apartment-Single Level Unit Size: 949 sq.ft. Age: 2001 (24 yrs old) **Beds:** Baths: Garage: Heated Garage, Stall, Titled, Underground Lot Size: Lot Feat:

**Heating:** Water: In Floor, Fireplace(s) Floors: Sewer: Carpet, Laminate, Linoleum Roof: Condo Fee: \$600 **Basement:** LLD: Exterior: Zoning: Brick, Vinyl Siding, Wood Frame M-C1 Foundation: **Utilities:** 

Features: Breakfast Bar, Closet Organizers, High Ceilings, No Animal Home, No Smoking Home, Open Floorplan, Pantry, Storage, Walk-In Closet(s)

Inclusions: N/A

Welcome to this MOVE-IN-READY 2-bedroom, 2-bathroom with a DEN property in the desirable Stonecroft of Arbour Lake. Stonecroft Arbour Lake is a beautifully maintained complex with exceptional amenities, including a common area social room with a kitchen, a guest suite available for rent, fantastic wood shop, beautiful garden and fountain and plenty of visitor parking. The open concept floor plan includes 9ft ceiling, a spacious living room, cozy corner gas fireplace and dedicated dining area. Also, a large covered balcony, with gas line making it perfect for your bbq, ideal for entertaining or relaxing. The master bedroom features a walk-in closet and 3 piece en-suite. The second bedroom is equally well-appointed and another 4-piece bathroom. There is a den/home office with French doors provides a quiet and functional workspace. Additional conveniences include in-suite laundry and an assigned storage locker. Walking distance to the very popular Crowfoot Crossing offering all the goods and services you'll need - Walking distance to the C-Train - close to parks and schools - quick & convenient access to all major routes - Access to your own private lake park, paddle boats, fishing, tennis courts, skating, community events and much more! Don't miss the opportunity to make this condo your own!