



DJ Golden
REAL ESTATE

780-897-4003
dj@djgolden.com

43 Cranleigh Way SE
Calgary, Alberta

MLS # A2224299



\$930,000

Division:	Cranston		
Type:	Residential/House		
Style:	Bungalow		
Size:	1,969 sq.ft.	Age:	2003 (22 yrs old)
Beds:	3	Baths:	3
Garage:	Double Garage Attached		
Lot Size:	0.11 Acre		
Lot Feat:	Back Yard, Front Yard, Landscaped, Lawn, Treed		

Heating: Forced Air, Natural Gas

Floors: Carpet, Hardwood

Roof: Asphalt Shingle

Basement: Finished, Full

Exterior: Stucco, Wood Frame

Foundation: Poured Concrete

Features: Breakfast Bar, High Ceilings, Kitchen Island, Soaking Tub, Vaulted Ceiling(s), Wet Bar

Water: -

Sewer: -

Condo Fee: -

LLD: -

Zoning: R-G

Utilities: -

Inclusions: n/a

OPEN HOUSE Saturday May 31 2-4pm. Welcome Home to this gorgeous estate "bungalow with loft". This 3 bedroom plus 3 bath home offers a full size dining room or den with open plan and main floor bedroom with steps to a spacious master suite with den and master ensuite and large walk in closet. This upgraded and bright home features site finished hardwood floors, solid maple kitchen and beautiful cathedral ceilings. The garden is an escape for anyone who loves perennials, birds and nature. The deck features a dining area and steps down into an oasis for anyone. Central AC and sprinkler system are a few of the many features in this home. A few steps to the Bow River Pathways, picnic and walking, biking and hiking amenities. Whether your out for 10 minutes or 10 hours its just a few steps from home. The fully finished basement offers a home away from home for guests with a luxurious bathroom and a large bedroom with sitting area and plenty of off season closets and storage. A hidden desk hides behind doors to tuck work away. A full bar and beverage station provides fun filled nights of folly and entertainment for friends and family. Cosy into a fireplace on either floor and also tv areas to enjoy relaxing. A fine quality home like this rarely is seen in today's market. Don't miss this opportunity in Cranston.