Buffalo Niagara Sign up Process









Landing page:



CUBICASA

Enter your email address and password to create your account:

• • < >	0	🔒 app.cubi.casa	5 \$	() () () () () () () () () () () () () (
Create an	account			
Already have an accou	unt? Log in instead.			
Email				
may@cubicasa.com				
Password				
✓ I accept the Terms of Sector	ervice and Privacy Policy	Try CubiCasa	Get started for free	e o to got an ANSI
Nov		Try Cubicasa	aligned floor plan today	e to get an ANSI-
Nex				



Enter your company's details:

• • • < >	0	🔒 app.cut	i.casa	ଓ 🕬		 ↓ ↓ 	+ ©
 Company name May's MLS Company Country United States Floor plan language 	the second	app.cut	i.casa				+
English Create	¢ e account		A be ust one more st	oost for your ep and you are mi scan	business. nutes away from	n your first	0

CUBICASA

Select **Agent** or **Appraiser** to ensure discount is applied:

••	• • < >	0	🔒 app.cubi.casa	5 🕬	⊕ Ĥ + ©
	My ro	le is			
	Agent	\$ Appraiser			
	Photographer	Contractor		End Send Send Send Send Send Send Send Se	
	Home Inspector	Personal Use		And is SCAL Units a Same Section 2 in 10 Control of the Same Section 2 in 10 Control of the Same	
	 Other		A Just one mor	boost for your busin te step and you are minutes awa scan	ess. ay from your first
	Dor	ne			0

Enter your MLS ID then click on "Verify this account"



CUBICASA

Account will be verified, then click on "Add Membership"





Click on Submit





Go to your inbox, and confirm your account

CUBICASA
Almost done! We still need to confirm your email address in order to complete your account. This link is valid for 48 hours. 1. Create an account 2. Confirm your email Click here Confirm Email If you're having trouble with the button above, copy and paste the URL below into your web browser. https://app.cubi.casa/user/confirm/ImFubmEu/YWIndWFkZWNhc2FzQGN1Ym JYXNhLmNvbSi ZAn86A.hjQbngOl028n4eoQ1HezKgrleFY
©2018 CubiCasa. All rights reserved. support@cubicasa.com Aleksanterinkatu 21, 90100 Oulu, Finland Business ID: 26615142

CUBIC/SA

Download the App, and start scanning!



