FEATURE 1: Draw Your Own Search

SUMMARY: Homesnap now allows users to define a custom search area based on their home buying or renting criteria.

BENEFIT: With this increased flexibility, agents and consumers can create personalized search areas to view property listings and the associated MLS data that are most relevant for them.

- Sally is hoping to move into the exact neighborhood she grew up in
- Nick hopes to find a condo near a highway for easy commuting to work
- Alison would love to be able to walk her kids to school every morning
- Peter wants to easily find recently sold properties within certain neighborhood blocks





FEATURE 2: My Clients on Web

SUMMARY: Desktop tools are now available for agents to more easily manage and build their client pipeline.

BENEFIT: Agents' increased ability to manage their sphere of influence on Homesnap, creates a more fluid agent-client collaboration experience for everyone.

- Search for your client by name or email.
 See if you've invited them to connect with you on Homesnap.
- Filter for clients who have accepted your invite
- Access both your client's email address and phone number
- Seamlessly remove and re-send invitations
- Send a message and/or view your client's favorited or snapped properties with a single click

Clients Clients

Search by email address

Email address

Email address

Clients

All Clients Accepted

Shella Jacobi
Send a Message

Camryn Schamberger
Send a Message

The Grady's
Fanctise: 7
-ACCEPTED

Aggrestet Keeling
Fanctise: 12
-ACCEPTED

Aj Hawkins
Fanctise: 13
-ACCEPTED

Aj Hawkins
Fanctise: 3
-ACCEPTED

Monica Mitchums
-ACCEPTED

Monica Mitchums
-ACCEPTED

Send a Message

A J-Mawkins
Fanctise: 3
-ACCEPTED

Monica Mitchums
-ACCEPTED

Send a Message

ACCEPTED

Monica Mitchums
-ACCEPTED

Send a Message

A -ACCEPTED

Monica Mitchums
-ACCEPTED

Send a Message

ACCEPTED

Monica Mitchums
-ACCEPTED

Send a Message

ACCEPTED

Send a Message

Register for our What's New @ Homesnap webinar for a quick training on these great new features!

