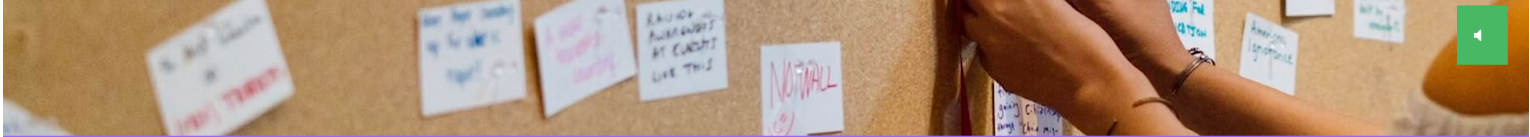




THROUGHOUT OUR COMMUNITIES



Build A Culture That Cares Through Group Skill Sharing

Sign up with your group, onboard your members, and explore your community offerings. Skill share with your network no matter where you are, or when you need them.

Sign Up

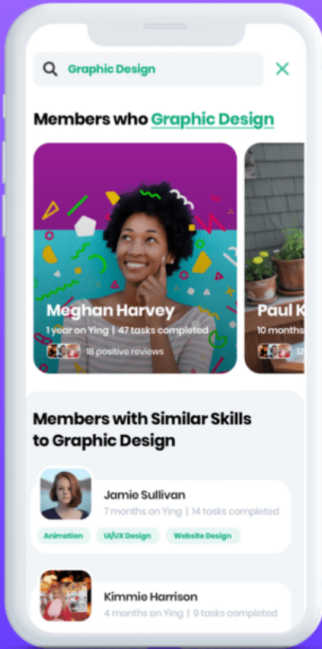
REFINERY29

Forbes

sky NEWS BUSINESS

CNBC

iHEART RADIO



Create A Connected Culture

A new way of engaging your members in supporting the well being of each other and the greater community.



ACCOUNT BALANCE & ACTIVITY

Clear access & records of account info at all times



Create events & advertise instantly & easily



ON-DEMAND TASK REQUESTS

The ability to create & fulfill tasks to earn Balance Coins™



VERIFIED PROFILES

Maximum credibility to build trust with users.



ANALYTICS

Keep track of all metrics through your admin dashboard



BI-DIRECTIONAL FEEDBACK

Share comments of both the receiver and the provider

YING Unlocks Overlooked Capacity For Businesses, Governments, Non-Profits, And Community Leaders.



COMMUNITY GROUP APPLICATION

[Sign Up Now](#)

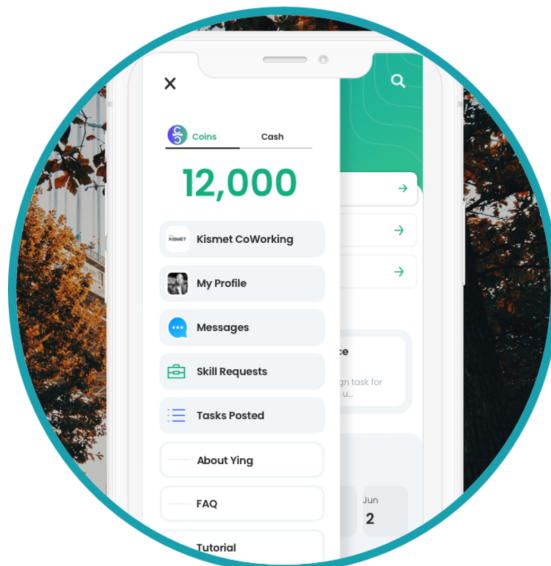


INTERESTED IN YING FOR ENTERPRISE?

[Contact Sales](#)

Add Community Capital To Your Bottom Line.

Skill sharing provides intrinsic value beyond financial wins, creating a sense of loyalty, and connection to the mission, and the people that drive it.



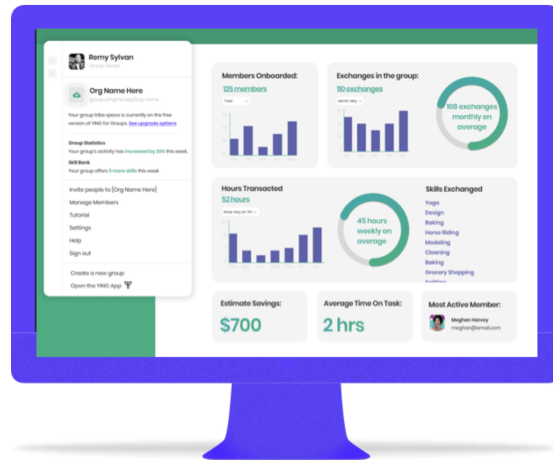


Build Trust And Mental Wellness

Research has shown a direct correlation between mental wellness and overall trust in communities. Our Community Capital skill sharing platform gives you the ability to achieve these outcomes.

Discover Your Own Community Data

Measure ongoing skill sharing amongst the community, and watch your community capital grow.



Unlock Your Enterprise Capital & Capacity Today!

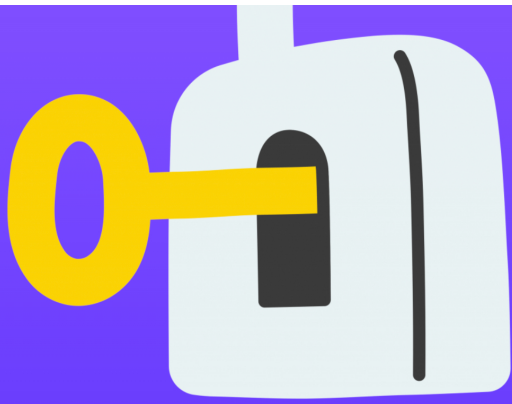
Fill in the form here to receive a call from an Enterprise Sales Associate.

First Name (required)

Last Name

Email (required)

Phone



Company

Job Title

Company Size

Submit

HELPFUL LINKS

[About Us](#)
[Contact Us](#)

CONNECT WITH US

[f](#) [@](#) [in](#)

