Empowering organizations to champion their people's well-being effectively.

A holistic & complete solution that diagnose, deliver & measure workplace well-being.

About iSabel

Founded in Singapore, iSabel is a B2B tech-led health care startup that's on a mission to empower organizations to build great workplaces where employee well-being is at the 🤎 of their growth.

We help organizations – large enterprises, SMEs and social impact groups - get clarity on what to do and how to build cultures of well-being that is sustainable. Our consultative, tech-led and proactive engagement approach enable them to support and champion their teams' well-being more effectively.

We currently operate in Singapore (HQ) & India.

The iSabel Solution





Helps organizations assess their current culture of well-being with the iSabel Well-being Index, define their corporate well-being priorities & strategy, track their progress & measure engagement, stickiness & impact.



Delivers personalized mental, social, physical & financial well-being resources & experiences to employees through a mobile App; offering users a safe space to learn, practice, share & connect with well-being experts & peers anonymously & conveniently.

Powered by **ISABEL CONNECT** Tech & Human Augmentation

Supported by ISABEL WELL-BEING CONCIERGE Organize & manage curated well-being experiences with well-being experts from around the world.

Why iSabel?

HOLISTIC & INTEGRATED mental, social, physical & financial well-being resources easily accessible on one platform.

Designed to create **COMMUNITY &** CONNECTION while respecting user privacy.

Leverage Collaborative Intelligence (human & AI) to IDENTIFY WELL-**BEING PATTERNS &** MEASURE IMPACT _ PROGRESS at an organizational level.

First to offer an OUTCOME-BASED PRICING model: iSabel is invested in the organization's well-being transformative journey.

iSabel

Let's connect & have a chat! ③

Meilin Wong, CEO & Co-Founder

meilin.wong@iSabel.sg in Profile

Learn more about **iSabel** | Visit us at **iSabel.sg**



