

Two local, women-owned businesses collaborate to expand offerings

When women-owned businesses join forces, true magic happens!

The Fab Tap, LLC, a woman-owned, Minnesota-based mobile bar experience company partners with local woman-owned wine bar, The Vine Room, to expand its offerings to include cash bar services for all celebrations.

The Fab Tap traditionally operates in a bring (or supply) your own capacity for private events; however, this collaboration will allow them the ability to serve in public settings and/or serve via cash bar or by the glass events, expanding their offering.

The Vine Room is a perfect fit for the collaboration due to their similar ethos of happy people, good vibes and great wine. A match made in wine (+beer) heaven!

"This partnership achieves two very exciting things," said The Fab Tap founder and owner Lindsey Pattee. "We're able to expand our offering locally" and "support another badass, local women-owned business."

"We are stoked to partner with The Fab Tap!" says Ali Hanson, Founder of The Vine Room. "Our businesses are truly a perfect pairing, sharing many of the same values & target market. Collaborating together & sharing what we love with our community allows us all to shine even brighter!"

To book The Fab Tap experience for your next event, contact hello@thefabtapco.com

To book via The Vine Room, contact events@thevinerom.co

About Fab Tap

Fab Tap is Minnesota's unique mobile bar company. Need a mobile bar in MN? Lindsey is delighted to continue offering limited services through the company's vintage Airstream, "The Queen."

About The Vine Room

The Vine Room is a fun, welcoming wine bar on Mainstreet in Hopkins, pouring wine flights, serving delish charcuterie boards & offering lots of workshops, classes & lives tunes - the perfect place to gather!

Media Contact:

Lindsey Pattee

Fab Tap Owner/Founder

c: 952.564.9251 | e: hello@thefabtapco.com

Ali Hanson

The Vine Room Founder

c: 763.486.2164 | e: ali@vinewineco.com

Photography by: Chris Flottman @_flottography_