WIZARDS & WITCHES

TYPE:

AI Photography

DESCRIPTION:

Calling all spellcasters, seekers, and students of sorcery! Our Wizards & Witches Photo Op invites you to a world where magic is real and broomsticks fly. With a touch of AI wizardry, we’ll capture you mid-flight, soaring through enchanted skies, ancient castle corridors, or moonlit forests, just like in your favorite wizard movies and coven tales. Whether you’re a wise professor, a daring young witch, or a curious first-year student, our magical backgrounds will bring your fantasy to life. Capture the charm of enchanted schools, mystical creatures, and bubbling potions as you strike a pose. Customize each image with your logo or message for a keepsake worthy of any enchanted realm. Perfect for fantasy-themed events and fans of all things magical, this photo op turns every guest into a legend of their own mystical story. Dust off your wands, hop on your broom, and let the spellbinding memories begin!

INCLUDES:

• All-U-Can Print 4” x 6” photos

* Photos are printed on-site and given to guests
* On-site photographer
* Travel expenses may apply

AVAILABLE OPTIONS:

* Social Media Station
* Photos Frames
* Green Battery Backup

ONSITE REQUIREMENTS:

* **Internet:** This product requires internet access. Accessing the internet necessitates a username, password, and a stable Wi-Fi connection with a strong signal, which is critical to the event's success. A weak or unreliable signal can jeopardize the operation of our services
* **Staging:** 10’ x 10’ floor space
* **Power:** one 20-amp power drop or one dedicated 110 wall outlet (we cannot share power with other vendors)
* **Environmental:** For a successful event, please make sure that our equipment and personnel are located in an area protected from natural elements like direct sunlight, wind, rain, dirt, dust, insects, and extreme heat or cold. If the conditions are not suitable for outdoor events, it's essential to have a backup venue or a climate-controlled, weather-resistant covered or tented area available