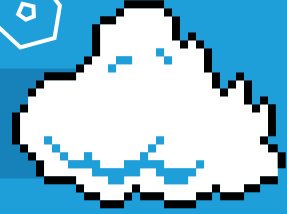
NULLify Computer Security Group and UNO College of Information Science & Technology Presents

GTF: RETRO

Donor Rewards

Capture the Flag wouldn't be possible without the support of private donors. UNO rewards donors for four levels of participation – +1up, Star, Flower & Mushroom.





+1 up · \$10,000 + (1 available)

- Sole top sponsor with exclusive sponsor benefits.
- This sponsorship tier includes all sponsor benefits from the Star, Flower, and Mushroom tiers.
- Logo prominently displayed on event's website; at the top of every page on the scoreboard and the advertisement website.
- Logo prominently displayed on event t-shirt sleeve in addition to other placement.
- Company logo placed on backpacks, portable chargers, and event lanyard.
- Company has the option to add addition giveaways and company career information in swag bags.



Y'' Star · \$5,000 to \$9,999

- · This sponsorship tier includes all sponsor benefits from the Flower and Mushroom tiers.
- · Company will be given an opportunity to attend UNO Information
- Assurance Student organizations and promote their company and career opportunities
- · Company can create a challenge and have a reconnaissance challenge directing students to their website.



Flower - \$2.500 to \$4.999

- · This sponsorship tier includes all sponsor benefits from the Mushroom tier.
- Company name highlighted in all media releases
- Company has the option to set up a table at event for product advertising and recruiting.
- Company will be given an opportunity to provide a quote highlighting their participation in news releases



Mushroom · \$500 to \$2,499

- · Logo displayed on event's website
- · Logo displayed on event t-shirt
- Opportunity for company's employees to attend event
- Company will be given opportunity to access UNO IT Security
- Students for internships

For more information contact Terry Hanna, 402-502-4106 or thanna@nufoundation.org. Your donation may be tax deductible. Please consult with your financial advisor to verify.





