

# SPONSOR INFORMATION

#### About PatriotHacks

PatriotHacks is a multi-disciplinary hackathon hosted by George Mason University that is open to students from research universities across the United States. Student-led teams will work with industry mentors over a weekend to develop their entrepreneurial ideas. We expect 200+ student participants, many of whom will have STEM backgrounds.

This October 12-14, we invite you to join the first annual PatriotHacks at GMU.

### Why Sponsor?

We need the support of corporate partners to make this event possible. By sponsoring this hackathon, your company will gain special access to a highly entrepreneurial and hard-working group of young adults, allowing you to build your corporate brand on campus, thus facilitating your recruiting goals.

Our sponsor packages are tiered; you can choose the best fit for your organization.

If you are looking for something different, it would be our pleasure to custom tailor a package matching your company's needs.



## **SPONSORSHIP TIERS**

	Supporter	Bronze	Silver	Gold
	\$750	\$1,500	\$2,500	\$5,000
General				
Opening Ceremony	Recognized	Recognized	2 minutes	5 minutes
Closing Ceremony	Recognized	Recognized	2 minutes	5 minutes
Bring Hardware		•	•	•
Sponsored Challenge and Prizes		•	•	•
Sponsored Workshops		30 minutes	1 hour	2 hours
Host Tech Talk			30 minutes	60 minutes (or two 30 minutes sessions)
Partner Advertisement				•
Engagement				
Send Representatives		2	2	4
Sponsored Space		•	•	Prime Location
Handout Materials		•	•	•
Send Mentor		•	•	•
Access to Resumes		After	After	Before
Private Interview Room				•
Branding				
Logos on website, posters, and more	Standard	Standard	Medium	Large
T-Shirt Logo size	Standard	Standard	Medium	Large
Social Media Mentions		Some	Occasional	Frequent

Let us custom tailor a package for your company. Examples include sponsored snacks, meals, activities, and more.

### Thank you!

For more information about PatriotHacks, visit our website at patriothacks.org

Brought to you by the Office of Entrepreneurship & Innovation and the Volgenau School of Engineering at George Mason University