# 2023 at The Philadelphia Podcasting Society & Creative Arts Alliance

Formerly The Philadelphia Podcasting Society



We close 2023 with an updated name and plans for a bigger and brighter 2024, all with the same passion and vigor for supporting the vibrant world of Philadelphia (and its surrounding area) creatives whose work continues to inspire others within our city and beyond.

The new name—The Philadelphia Podcasting Creative Arts Alliance—was a necessary change to better represent all the creatives in our community. PPSCAA lays a foundation for the dreams we have for the future of creative life in the Greater Philadelphia Area.

For the first time, we showcased what Philadelphia creatives are doing at Fan Expo Philadelphia 2023. While we fell short of our goal of putting together a festival by the end of the year, we laid the groundwork for that to come in the coming months of 2024. Our commitment to Philadelphia and its makers of the written, spoken, illustrated, and beyond in the creative world has not wavered. With that commitment, we plan to be a pillar of support, a partner, a neighbor, in short—a community.

## Programming

We're kicking off our series of programming in September of 2024 with a twist on our previous podcast festivals—The Philadelphia Performance Arts Festival! We'll still be featuring podcasts, but Philadelphia creatives are more than that. They are writers. They are poets. They are performers. Comedians and more. We can't wait to highlight all the talented creatives in the Greater Philadelphia Area at this brand-new festival. From there, we plan to host networking events in Philadelphia and its surrounding counties, live events featuring podcasts, musicians, comedians, and more, and classes to help support our creative city.

### **2023 OPERATING INCOME**

Earned Revenue	\$ 0
Donations/Fundraising	\$ 0
Grants	\$ 0
Total Income	\$ 0

### Financials

#### **2023 OPERATING EXPENSES**

Admin + Operations	\$ 0
Fundraising	\$ 0
Programs	\$ 1000
Total Expenses	\$ 1000

# Partners & Funders



