

Quickly and easily distribute prize winnings to esports players globally

PayPal's payout capabilities, powered by Hyperwallet, help you focus on hosting successful tournaments instead of worrying about the mechanics of sending payments. Streamline your prize payments with integrated player data collection and verification, fast funds delivery, and supporting tax reporting functionality.*

9 AVAILABLE PAYOUT METHODS



















Venmo

Bank

Prepaid

Virtual

Cash

Solve Prize Payout Complexity

PayPal's payout capabilities help game publishers and esports tournament organizers reduce the complexity and administrative hassle associated with disbursing prize payments to players around the world. Designed with your tournament players in mind, Hyperwallet's payout technology offers a wide range of prize payment options and helpful tax filing services. Easily let tournament winners self-select how they'd like to collect their winnings from 9 available methods.

Integrate with Ease

Embed full stack payout capabilities directly into an existing prize payout workflow through our API or using Hyperwallet's prebuilt drop-in transfer method interface. Need to get your prize payment solution up and running quickly? Accelerate your launch schedule with Hyperwallet's brandable Pay Portal Payout Experience.

BENEFITS: Tournament Organizers & Publisher

- Reduce payment delays
- Quickly disburse prize winnings to players in 200+ countries and regions
- Provide players with payment choice via local currency payment options
- Fully automate the prize payout process
- Payee verification and tax services help accommodate reporting requirements

BENEFITS: Players

- Fast, local currency prize disbursements
- 9 available payout methods, including PayPal
- Multilingual interface provides a localized experience
- Real-time payout notifications and tracking improve prize payout visibility
- · Easy online and mobile access

^{*}Payout method and tax service availability may vary by country. Contact Hyperwallet for more details.