

# How much does Blynk cost?

---

 [help.blynk.cc/faq/how-much-does-blynk-cost](https://help.blynk.cc/faq/how-much-does-blynk-cost)

[All Collections](#)

[FAQ](#)

How much does Blynk cost?

Explaining the costs



Written by Pavel

Updated over a week ago

## Blynk is FREE to download. And there are no recurring payments involved

---

All you need to do is create an account in our app.

**Download:** [Blynk for Android](#) or [Blynk for iOS](#).

### Energy

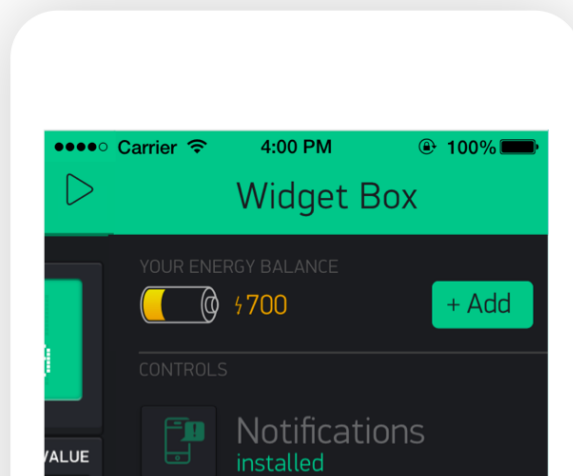
---

Although Blynk is **free** to download and try, you can support platform development when your projects grow bigger.

#### Everything runs on Energy

- When you create New Account, you get ⚡ **2,000** to start experimenting;
- Every Widget needs some Energy to operate. For example Button Widget requires ⚡ **200** Energy; Open Widget Box in Blynk app to see the full pricings
- When you delete a Widget - energy is always returned **in full**;
- 🙅 **There are a few features, like Sharing, when Energy is not returned.** You will be always warned in this cases;

When you run out of Energy - you can always **purchase more**. Open the Widget Box → there you will see your Energy balance and a +ADD button:



👀 If you like Blynk, and would like to see new widgets, features and other awesome ideas – support us by making your first Energy purchase.

#### NOTE:

Any Energy sale is final. We can't provide returns, refills, or account balance topping up with more Energy.

Blynk is made ❤️ with in New York, Kiev and Warsaw by a small team of passionate people that work every day without weekends to bring you the best mobile app for IOT.

We value open-source movement and contribute a lot to community of makers and developers.

### Blynk team brings you:

- **FREE** mobile apps;
- **Unlimited FREE access** to Blynk Cloud;
- **Open-Source** Blynk Server that can be installed locally;
- **FREE and open-source** libraries for more than 400 hardware models;

---

If you have questions or something is not working, visit our 👥 [community](#) page.

Also, full 📖 documentation is [here](#).

Did this answer your question?