# **GoDaddy Custom Domain guide**

We've put together some GoDaddy instructions for you. We do our best to keep these up to date, if the instructions don't match your experience please let our support team know.

Before proceeding make sure you have Published and added your custom domain in Pagecloud.

## **Configure your domain**

- 1. Sign in to your GoDaddy account at https://sso.godaddy.com
- 2. On the My Products page look for the section titled Domains
- Find the domain name you want to connect to your Pagecloud site and click the Manage button.
- 4. Scroll down the page to the Additional Settings section and click the Manage DNS link.
- 5. Here you will see a number of records that are related to your domain name. Add or update all the following DNS Records with these settings:

### Record 1:

Record Type: A-Record Name: @ Value (Points To): 52.21.96.107 TTL: Automatic, or 1 Hour

### Record 2:

Record Type: A-Record Name: @ Value (Points To): 52.3.106.31 TTL: Automatic, or 1 Hour

### Record 3:

Record Type: CNAME Name: WWW Value (Points To): proxy2.pagecloud.com TTL: Automatic, or 1 Hour

- Take a moment to double check that you have all the records with the correct settings. Need help? Contact support for assistance.
- Return to Pagecloud settings and click the **Test connection** button in the **Connect your** domain section.
- 8. If we detect an error we will let you know, otherwise you should see that your new domain is set up and ready for you. But one more thing...
- Choose your Preferred URL. This is how you would like your website to appear online.
  Some people prefer to have www and others don't, the choice is yours.
- 10. Choose which you would prefer and click the **Update** button to save.

**Congratulations!** Your custom domain is now set up and pointing to your Pagecloud site.

Please note it can take 24 hours for your SSL to come through.

**Warning:** Delete any "Parked" record in your DNS. The Parked record will prevent your site from displaying. This record will display as an A record with the value Parked.