



Contacting Sherline Via WhatsApp

How to Contact Sherline Products Using WhatsApp

You can now contact Sherline Products using WhatsApp. This is most advantageous for our international customers. First, send us your WhatsApp mobile number by email to karl@sherline.com, and we will respond with a WhatsApp message.

Getting WhatsApp

iPhone users



FIGURE 1—Download WhatsApp from the App store.

Android users



FIGURE 2—Download WhatsApp from the Google Play store.

PC users

Besides the mobile app, WhatsApp web is accessible by all browsers. You can also install a free WhatsApp web application that is available on Windows computers. Both options work almost the same way. Open WhatsApp on your smartphone. Let's go step by step:

1. Open the WhatsApp Web by visiting web.whatsapp.com. Open it on your desktop or laptop, and you will

see a QR code. Scan the QR code using WhatsApp's scanner (see Figure 3).

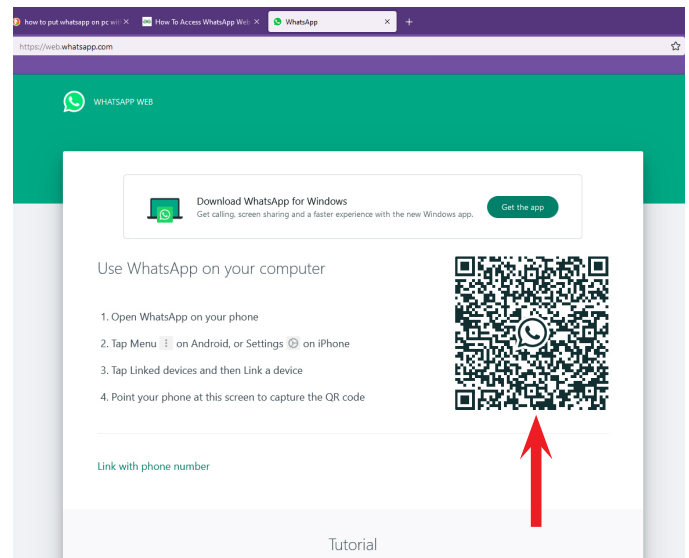


FIGURE 3—Scan the QR code with your WhatsApp.

2. To open the WhatsApp QR scanner, open WhatsApp with your registered mobile number. Click the Settings icon, and then click the QR code icon next to your user name. Now, select the link device option.

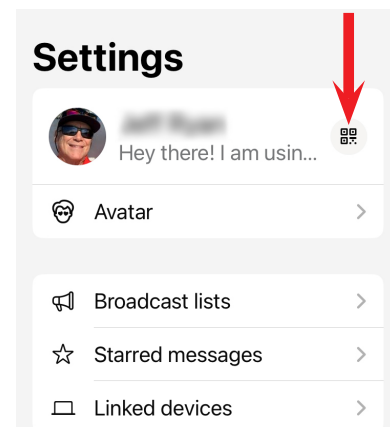


FIGURE 4—Click the QR icon indicated by the red arrow.

3. Click the Scan button on the following screen and rescan the QR code on your desktop monitor (see Figure 5).

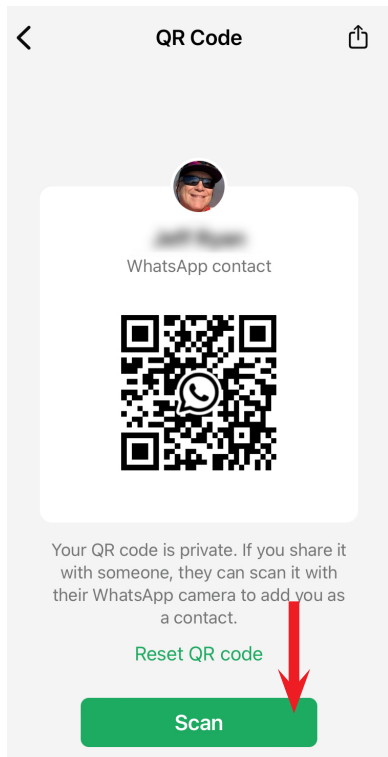


FIGURE 5—Click the Scan button.

4. After scanning the QR code on your desktop or laptop, you will be directed to a Linked devices screen.

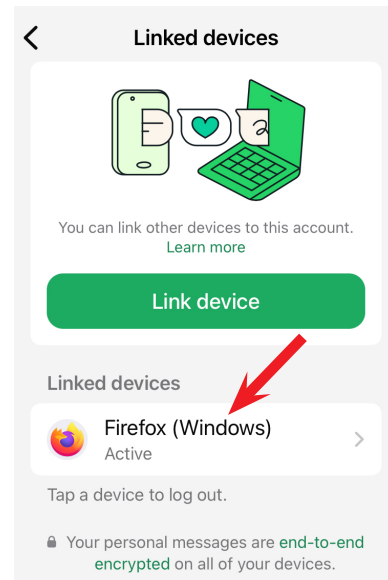


FIGURE 6—The red arrow shows which browser and OS you have linked your WhatsApp account to.

After this one-time connection, you can use WhatsApp Web without needing your cell phone or tablet to be connected to the Internet. The application (or browser tab) will be authenticated with your account.

Thank you,
Sherline Products Inc.

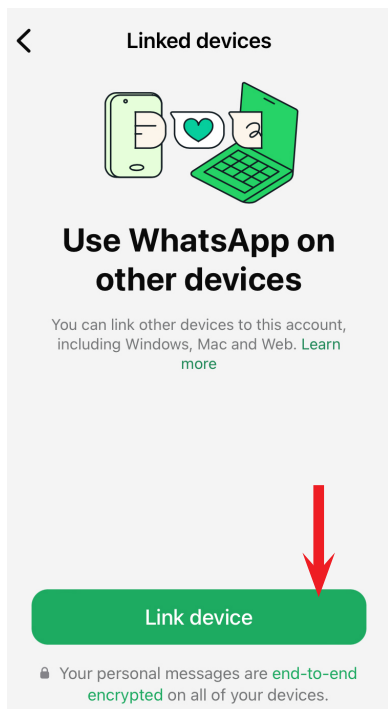


FIGURE 6—Click the Link device button.

5. The Link device page will update automatically showing the browser and device to which you have linked (see Figure 6).