

## **EtherRain Admin Java On Mac OSX High Sierra**

You can access EtherRain Admin Java on Mac OSX High Sierra after installing the latest version of Java and following installation procedure.

### **1. Install Java**

Make sure the latest version of Java is installed. If you install Java, then first restart the system and then test Java through your browser to make sure the settings are correct.

### **2. Configure Java security**

In Mac OSX, Open “System Preferences.” Click the Java Icon. The Java Control Panel will open. From the Java Control Panel, Click the “Security” tab.

1. Check the box to Enable Java Content for Browser and Java Web Start.
2. Set the Security Level to “High.”
3. Enter the following two lines into the Exception Site List:  
<http://www.quicksmart.com>  
<http://quicksmart.com>

You’ll get many security warnings while adding these lines. click Ok.

4. Click “Apply.” Click Ok.

### **3. Configure Mac security**

In Mac OSX, under “System Preferences”: click the Security and Privacy icon.

Under “General”, click the lock icon to unlock it.

Under “Allow apps downloaded from:”

Click “App Store and Identified Developers”

Click the “Lock” icon again to prevent further changes.

Exit System Preferences

### **4. Install EtherRain Admin Java**

Using Safari, go to this web page: [http://www.quicksmart.com/qs\\_etherrain\\_support.html](http://www.quicksmart.com/qs_etherrain_support.html)

Click the orange “Launch” button. Safari will download a file called “launch.jnlp”

Follow this procedure:

1. From the downloads list, RIGHT Click on the file launch.jnlp. A menu list will open.
2. Hold down the “control key” on the keyboard.
3. Click “Open” on the menu list while continuing to hold down the control key.

You will get various scary looking warning screens that you’ll have to click through after which EtherRain Admin for Java will run on your Mac. EtherRain Admin is not installed on your Mac. You should transfer the JNLP icon to your desktop if you need continuous access to EtherRain Admin.