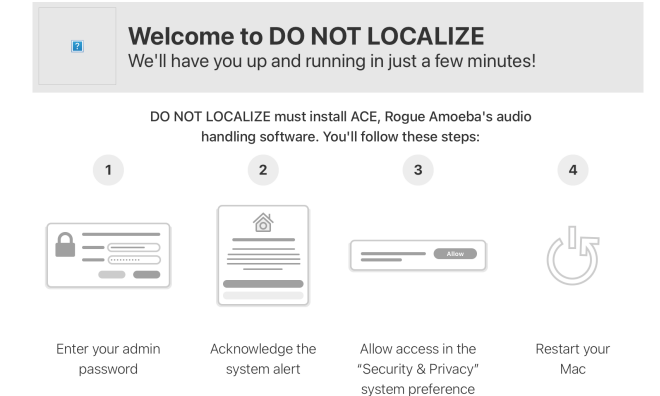
### ACE is not installed

• If we find no "ACE was here" cookie (as on most systems), we show secure-install-intel.html (Intel) or secure-install-mchip.html (M Chip)

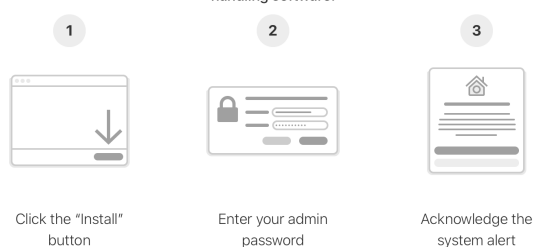




### **Welcome to DO NOT LOCALIZE**

We'll have you up and running in just a few minutes!

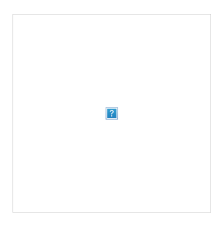
DO NOT LOCALIZE must install ACE, Rogue Amoeba's audio handling software:



The user will need to enter their password, after which they'll need to do more with the Security SysPref.

• If we find an "ACE was here" cookie, we show simple-install1.html.

### Welcome to DO NOT LOCALIZE



#### DO NOT LOCALIZE

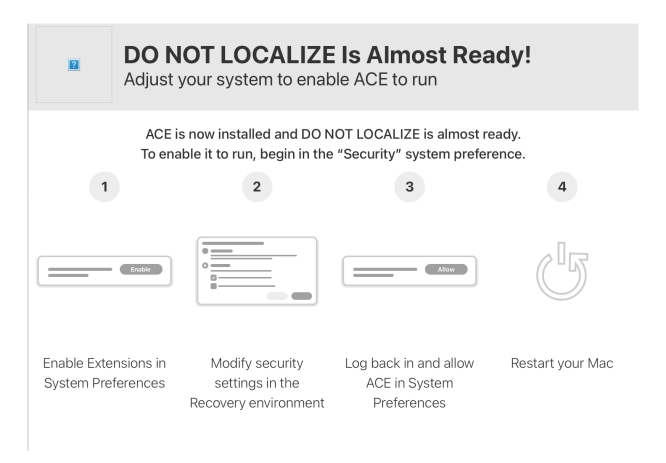
To operate, DO NOT LOCALIZE must install its audio handling component, ACE.

In nearly all cases, the user will just need to enter their password, and be done.

In very rare cases, where that ACE cookie was **not** actually valid (because they ran panic medic, for instance), the installer will be smart enough to handle things on the next page. Once ACE is installed and we have admin privs, it can show one of the follow screens, instructing the user to either enable system extensions, or allow ACE.

# ACE is installed, but not loaded. This means ACE must not be authorized yet.

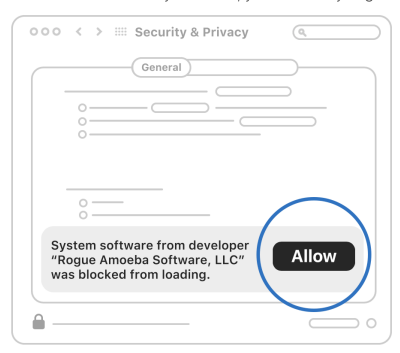
• If ACE can't be authorized, the user must be instructed to "Enable system extensions" in the Security System Preference (secure-systemextensionapproval-mchip.html)



• If ACE CAN be authorized, the user must be instructed to "Allow" ACE in the Security System Preference. (secure-ACEapproval-intel.html or secure-ACEapproval-mchip.html)

### **DO NOT LOCALIZE Is Almost Ready**

You just need to approve ACE, our audio handling software. Open the "Security & Privacy" System Preference, then click the "Allow" button to enable our system software to run. After you restart, you'll be ready to go.



## ACE is installed, and loaded.

The user needs to be shown nothing at all, or a simple "Update ACE" screen (update1.html) if an update is required.

### **ACE UPDATE REQUIRED**



To operate, DO NOT LOCALIZE needs to update its ACE audio handling component.