# Tutorial: Monitor your home remotely with FaceTime on iPhone 4

September 2015

## Tutorial: Monitor your home remotely with FaceTime on iPhone 4 or iPod touch 4G (Mac)

- 1. Download and Requirements
- 2. Configuring the Mac
- 3. See also: Remotely answering facetime



You do not trust your wife and you would like to have a look at her constantly, or you simply want to monitor your home during your absence? Thanks your iPhone 4 / iPod Touch 4G, FaceTime, and this tutorial, you can create a surveillance

### Promoted stories



11 Of Sport's Most Attractive Women Chain Raise



**20 Celebrities Who Committed Horrible Crimes** Your Daily Dish

system for your home. Unfortunately, manipulation is only possible from a Mac.

#### Download and Requirements

- Owning an iPhone or iPod Touch 4 4G, FaceTime and activated in the settings.
- FaceTime have installed on your Mac (with a new email address) or install it by following this link.

#### Configuring the Mac

- Go to System Preferences on your Mac -> Universal Access and check "Enable access for assistive devices
- Now start " AppleScript Editor (in Applications -> Utilities) and copy the code below or download <u>here</u>:



Silicon Valley Startup Is Disrupting The Traditional Broker Model

Yahoo! Finance



<u>15 Utterly Bizarre Pictures From Russian Dating Sites</u>

Time To Break

Recommended by

```
# # # Begin Code # # #
- FaceTime Auto Answer
- Copyright © 2010 Corndog Computers
- Twitter: @ CornDoggyRob
repeat
- Check to see if FaceTime Is Active
tell application "System Events" to set theCount
to The Count of (process Whose name is
"FaceTime")
= 0 then if theCount
do shell script "sleep 1"
else
tell application "FaceTime" to activate
do shell script "sleep 2"
tell application "FaceTime" to activate
tell application "System Events" to tell process
"FaceTime"
if name of front window contains "with" then
do shell script "sleep 5"
else
tell application "System Events" to activate
application "FaceTime"
keystroke return
do shell script "sleep 5"
- Check to see if Call Is Active tell
application "System Events" to tell process
"FaceTime" if name of front window contains
"with" then do shell script "sleep 5" else
- Quit Facetime if call is not active tell
application "FaceTime" to quit do shell script
"sleep 5? end if end tell end if end tell end if
end repeat end
# # # End Code # # #
```

- Then save it to the desktop application format, and call it "FaceTime surveillance."
- Start "FaceTime" for Mac and assign an email address for personal calls "FaceTime" nobody knows. This is important because with this script enabled, your Mac automatically answers

#### FaceTime calls.

 Launch application" FaceTime surveillance "(recorded on the desktop) every time you want your Mac automatically answers your calls" FaceTime. (Ex: you start the application just before leaving home) You should now be able to monitor your home remotely from anywhere by calling your Mac.

#### Promoted stories



Write Emails Like
a Pro with This
New App
Grammarly



15 Photos
Guaranteed to
Make You Laugh
BrainJet



Celebs you didn't know passed away: #17 is
Your Daily Dish



Her Revealing
Dress Dropped
Jaws At The CMT
StyleBistro



Two Savings
Accounts That
Pay 10 TIMES

WiserSaver.com

18 Countries
Photoshop
Woman's Body.
Time To Break

The Best Of
Perfectly Timed
Photos
Viral Moon



30 Awkward
Child Stars That
Are Now
BuzzLamp

Recommended by

This document entitled « <u>Tutorial: Monitor your home remotely with</u> <u>FaceTime on iPhone 4</u> » from <u>CCM</u> (<u>ccm.net</u>) is made available under the <u>Creative Commons</u> license. You can copy, modify copies of this page, under the conditions stipulated by the license, as this note appears clearly.