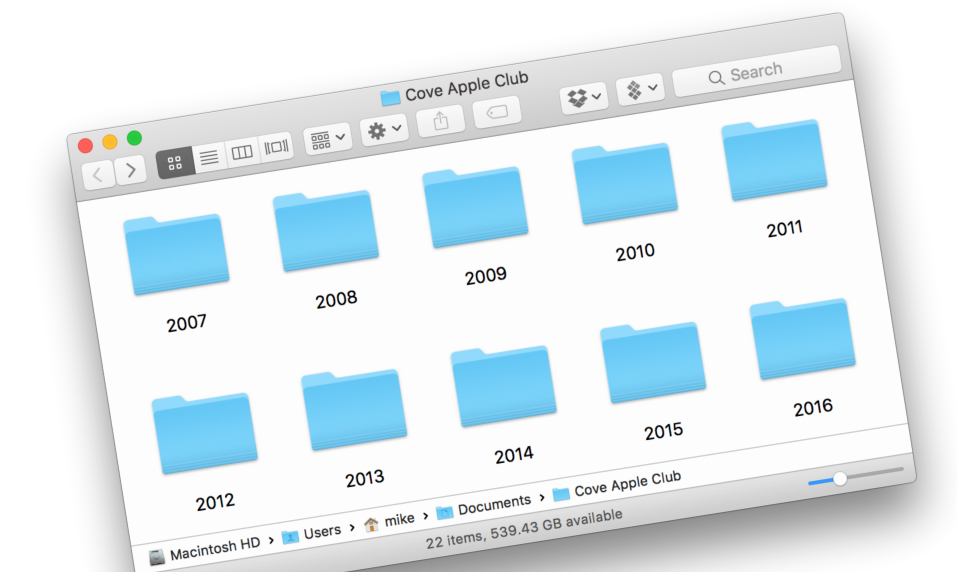






Cove Apple Club

Tenth Anniversary Meeting January 25, 2017





Cove Apple Club Turns 10!

- Cove Apple Club Turns 10!
- You Know You're Spending Too Much Time on the iPad When...

- Cove Apple Club Turns 10!
- You Know You're Spending Too Much Time on the iPad When...
- A Special Guest

- Cove Apple Club Turns 10!
- You Know You're Spending Too Much Time on the iPad When...
- A Special Guest
- QR Codes



Cove Apple Club @ 10!

Steve Jobs announced iPhone just two weeks prior on January 9

- Steve Jobs announced iPhone just two weeks prior on January 9
- iPhone doesn't ship until mid-June

- Steve Jobs announced iPhone just two weeks prior on January 9
- iPhone doesn't ship until mid-June
- AAPL closed at \$12.39; DJIA at 12,621

- Steve Jobs announced iPhone just two weeks prior on January 9
- iPhone doesn't ship until mid-June
- AAPL closed at \$12.39; DJIA at 12,621
 - AAPL is now at \$120, DJIA at 19,925

- Steve Jobs announced iPhone just two weeks prior on January 9
- iPhone doesn't ship until mid-June
- AAPL closed at \$12.39; DJIA at 12,621
 - AAPL is now at \$120, DJIA at 19,925
- Cove Apple Club holds first meeting

- Steve Jobs announced iPhone just two weeks prior on January 9
- iPhone doesn't ship until mid-June
- AAPL closed at \$12.39; DJIA at 12,621
 - AAPL is now at \$120, DJIA at 19,925
- Cove Apple Club holds first meeting
- ...and we have the archives!

Cypress Cove Apple Club



Navigation				
Calendar	<u>Meeting Notes</u>	Recommended Applications		
Buy Stuff	<u>Information & Podcasts</u>	<u>Topics for Future Meetings</u>		
Member Skill List	<u>Purpose of Club</u>	_		

Calendar			
Feb 6, 2008	Regular 7 PM meeting at the Terrace		
Feb 20, 2008	Regular 7 PM meeting at the Terrace		
Mar 5, 2008	Regular 7 PM meeting at the Terrace		
Mar 19, 2008	Regular 7 PM meeting at the Terrace		
Apr 2, 2008	Regular 7 PM meeting at the Terrace (Last meeting this season.)		

*** Top ***

Meeting Notes					
Feb 6, 08	<u>Agenda</u>	Meeting Notes			
Jan 16, 08	No Agenda Published	Meeting Notes			
Mar 7, 07	<u>Agenda</u>	<u>Meeting Notes</u>			
Feb 21, 07	No Agenda Published	<u>Meeting Notes</u>			
Jan 31, 07	<u>Agenda</u>	Meeting Notes			
Jan 24, 07	<u>Agenda</u>	<u>Meeting Notes</u>			

Agenda: Meeting_01 1/24/07

Apple Club Meeting Notice

- 1. Time: 7:00 PM to 8:30 PM
- 2. Dates: Wednesdays (except for the BAU 2nd Wed Computer Club Meetings)
- 3. Place: The Terrace (next to the Cove Office)
- 4. Starting: 1/24/07
- 5. Ending: 4/18/07 (this is when I'll be heading back to Vermont)

I met with Regis and set the meeting time and dates. These could be changed if we decide other times/dates are better. As of today there are 5 people interested in the club: Johann, Bill, Mike, Kay and myself.

Regis will be posting meeting notices around the Cove so there may be more interest.

I'll bring my MacBook Pro. Others are invited to bring machines if there is something to show.

Purpose of the club:

- 1. Have some fun with our Apple computers
- 2. Increase skill level of all members (beginner, intermediate, advanced)
- 3. Meet others with similar interests
- 4. Help others solve problems
- 5. Provide forum for finding help
- 6. Briefly discuss recent Apple News stories
- 7. Give quick summaries of new software and hardware

Not the purpose of the club:

- 1. Solve detailed problems.
- 2. telling long war stories of interesting issues or problems.

Some things I'd like to quickly go through include:

- 1. Introductions including your Apple experience, machines you use, interesting projects underway, any problems or burning issues?
- 2. Podcasts
- 3. Steve Jobs Macworld 2007 Keynote adress speech
- 4. Parallels
- 5. Quicksilver (command launcher)
- 6. Apple Mac OS X Automator
- 7. Apple Scripts
- 8. Are the meeting times and dates OK?
- 9. Your ideas and suggestions

Please send any ideas or comments to me...

<u>Bob</u>

Notes: Meeting_01 1/24/07

Meeting #1 Notes - 1/24/07 Wednesday at the Terrace, 7 PM

Meeting attendees: Bob, Bill, Kay, Mike and Johann

Bob and Mike brought their laptops. **Notes**

- 1. Introductions: We got to know each other with each member discussing background and how the Apple Computer is being used.
- 2. Mike gave a quick demo of iChat with a wireless connection as he talked to his wife who was calling in from out of state.
- 3. Bill gave a demo showing how to attach photos to E-Mails using the Apple MAIL tool.
- 4. Discussion on various ways to purchase Apple Computers.
- 5. Bob showed the 'Expose' desktop feature
- 6. Kay discussed a good recent experience he had while taking an Apple Class at the Apple Store.
- 7. Discussion on prchasing a new computer. While computers can always be purchased new, it's interesting that almost-new machines can be purchased on-line from the Apple Store.

Apple Store

For example:

```
Refurbished MacBook Pro, 17-inch, 2.16GHz Intel Core Duo
Original price: $2,799.00
Your price: $1,999.0
Save 29% off the original price

Refurbished iMac 20-inch 2.16GHz Intel Core 2 Duo SuperDrive
Original price: $1,499.00
Your price: $1,299.0
Save 13% off the original price
```

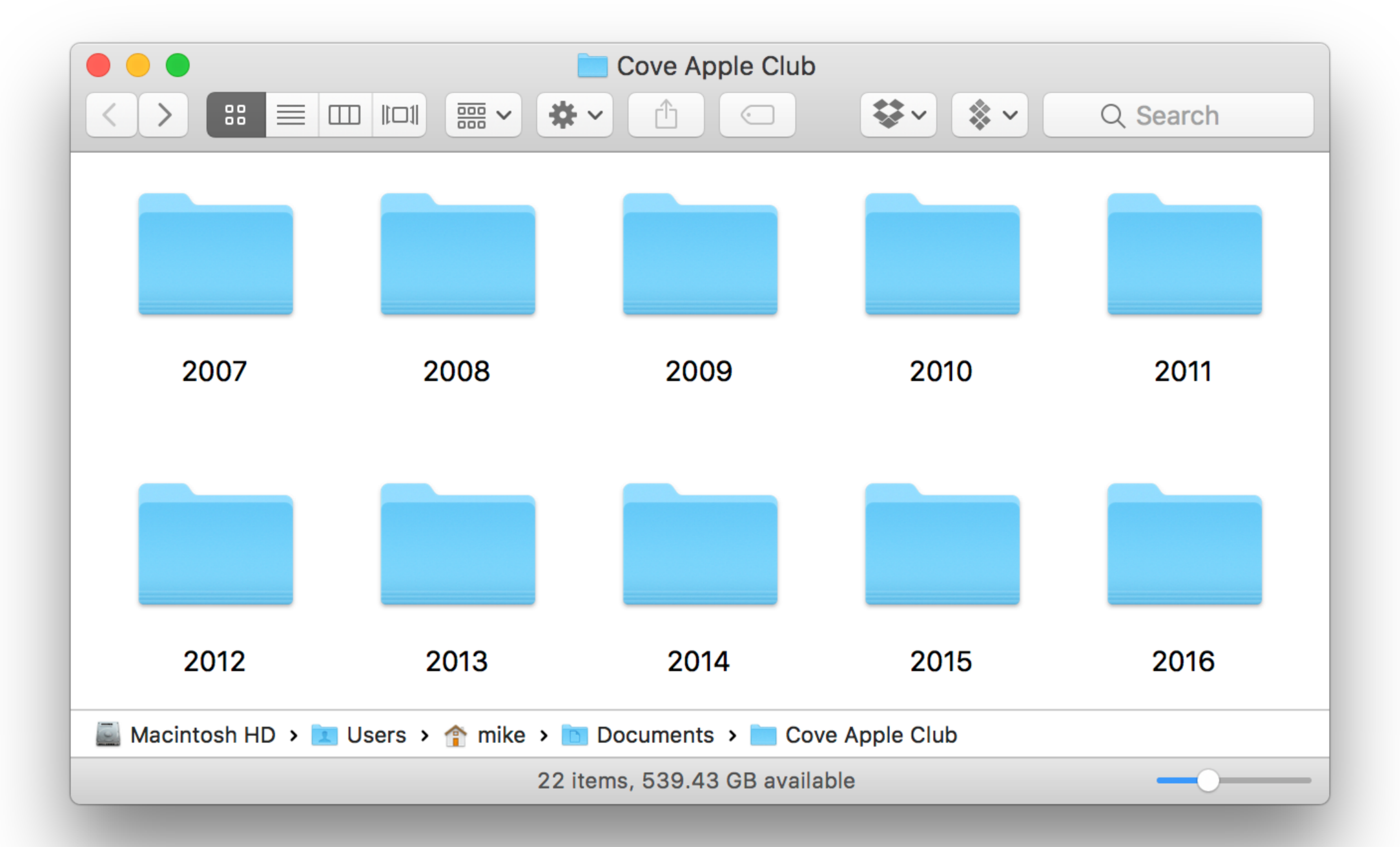
<.ol>

- 1. Suggested topics for next meeting:
 - 1. Video Editing with iMovie
 - 2. Give demos of new software
 - 3. Slide Show on TV. Is there software for that?
 - 4. Next Meeting: Wednesday, Jan 31, 2007
 - 5. Meeting adjourned at 8:40 PM

 We now have 10 years of archives - about 6Gb of Keynote prezzos, videos, HOWTOs, demo scripts, handouts and whatnot

- We now have 10 years of archives about 6Gb of Keynote prezzos, videos, HOWTOs, demo scripts, handouts and whatnot
- Archives from 191 past meetings; 8 "Watch Parties," 9 Holiday parties, three "Apple Club at Sea" stories and 7 Mission: Motherships

- We now have 10 years of archives about 6Gb of Keynote prezzos, videos, HOWTOs, demo scripts, handouts and whatnot
- Archives from 191 past meetings; 8 "Watch Parties," 9 Holiday parties, three "Apple Club at Sea" stories and 7 Mission: Motherships
- All in all, the tragic record of an immense waste of human time and effort...but it has been fun!

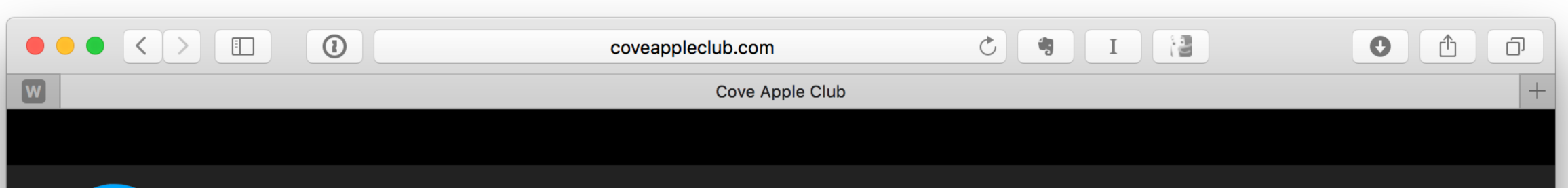




You Know You're Spending Too Much Time on the iPad When...

Support the Cove Apple Club





HOME

MEETINGS



SHARE. LEARN. LAUGH!

Join **over 100 Cypress Cove residents and members** in the Cove Apple Club, and you'll learn more and get a lot more fun and productivity out of all your Apple gear!

We meet twice a month, year-round. Check our <u>upcoming meeting schedule</u> and plan to join us at our next meeting!

If you're new to the world of Apple, an old Machead from years back, or even a frustrated Windows user, you will find something interesting and entertaining at each of our meetings. Our meetings are fun and informative, with topics presented covering the range from beginner to advanced.

Our focus is on Apple products, but we often also look at other new technologies not specific to the Apple platform, ranging from computer security to Internet telephony to changes in the industry to neat new tech gadgets of interest to everyone.

All Apple products are fair game at our meetings: iPad, iPhone, iPod and Macs of all sizes, as well as the huge world of Apple software, hardware and accessories.

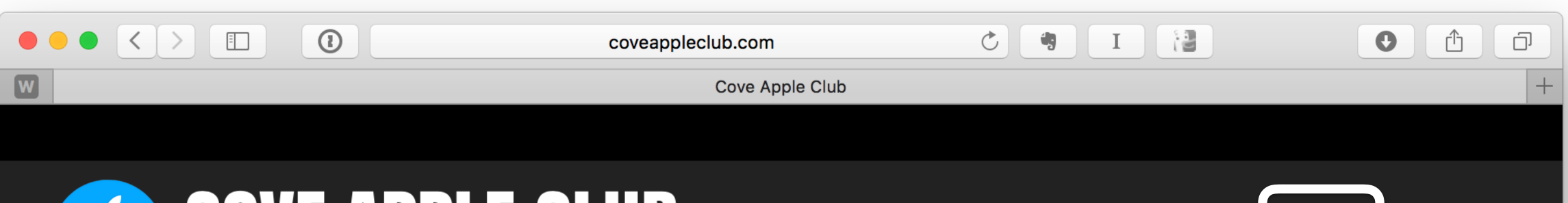
Find out more about the club, our meeting schedule and how you can get in on the fun. Click the links below for details, and be sure to join our <u>email list</u> for all the latest updates.



SHOP

ARCHIVES

EMAIL LIST





HOME MEETINGS EMAIL LIST SHOP ARCHIVES

SHARE. LEARN. LAUGH!

Join over 100 Cypress Cove residents and members in the Cove Apple Club, and you'll learn more and get a lot more fun and productivity out of all your Apple gear!

We meet twice a month, year-round. Check our <u>upcoming meeting schedule</u> and plan to join us at our next meeting!

If you're new to the world of Apple, an old Machead from years back, or even a frustrated Windows user, you will find something interesting and entertaining at each of our meetings. Our meetings are fun and informative, with topics presented covering the range from beginner to advanced.

Our focus is on Apple products, but we often also look at other new technologies not specific to the Apple platform, ranging from computer security to Internet telephony to changes in the industry to neat new tech gadgets of interest to everyone.

All Apple products are fair game at our meetings: iPad, iPhone, iPod and Macs of all sizes, as well as the huge world of Apple software, hardware and accessories.

Find out more about the club, our meeting schedule and how you can get in on the fun. Click the links below for details, and be sure to join our <u>email list</u> for all the latest updates.









COVE APPLE CLUB

Have fun & do more with your Apple gear!

MEETINGS

HOME

EMAIL LIST

SHOP

ARCHIVES



The next time you need some new Apple or other tech gear (or anything else from the 20,000,000 items in stock!), start your online shopping session with our link to Amazon.com. Your purchase will earn a little money for the Cove Apple Club, which we save up all year for a big Holiday Party for all members of the club! We update club members on the earnings every month.

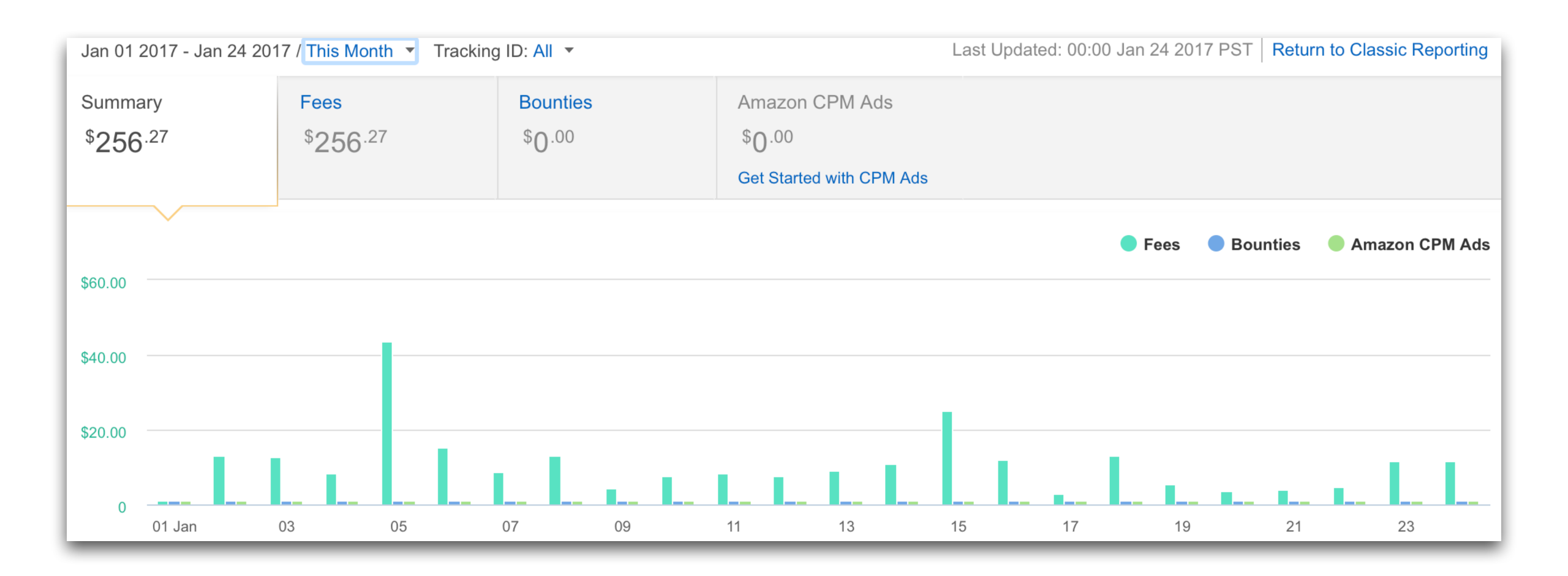
So be sure to click the Amazon logo below when you need to shop for Mac products online...and "give back" to the Cove Apple Club -- without costing you an extra cent! Thanks!

THREE EASY WAYS TO USE THE AMAZON SHOPPING LINK

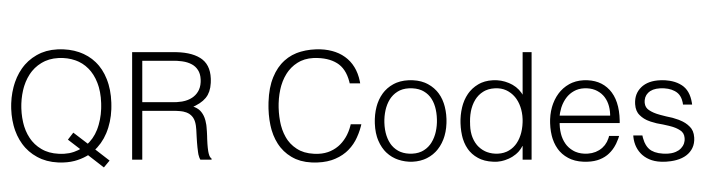
- 1. Just click here you'll be sent to the Amazon.com homepage.
 - 1. Once you arrive at the Amazon homepage, BOOKMARK that page:
 - 1. In Safari on Mac, type Cmd-D
 - 2. In Safari on iOS, tap the Share widget, then tap Add to Favorites or Add Bookmark.
- 2. Drag this link to your Favorites bar in your Web browser. Then it's handy anytime you want to visit Amazon.
- 3. Just click the Amazon banner ad below.



2017 YTD



























Masahiro Hara, Designer of the QR Code



source: Denso Wave qrcode.com

"Quick-Read" 2D optical scanning code symbol system



Masahiro Hara, Designer of the QR Code



source: Denso Wave qrcode.com

- "Quick-Read" 2D optical scanning code symbol system
- Developed by Japanese auto parts maker Denso Wave in 1994



Masahiro Hara, Designer of the QR Code



source: Denso Wave qrcode.com

- "Quick-Read" 2D optical scanning code symbol system
- Developed by Japanese auto parts maker Denso Wave in 1994
- Read by a camera-type image sensor, not a laser scanner as in UPC barcode scanners in retail stores



Masahiro Hara, Designer of the QR Code



source: Denso Wave qrcode.com

- "Quick-Read" 2D optical scanning code symbol system
- Developed by Japanese auto parts maker Denso Wave in 1994
- Read by a camera-type image sensor, not a laser scanner as in UPC barcode scanners in retail stores
- Designed for high-speed scanning of parts on a manufacturing line



Masahiro Hara, Designer of the QR Code



source: Denso Wave qrcode.com





 QR codes can store up to 7,100 bytes of data over 350x as much as a 2D UPC code





- QR codes can store up to 7,100 bytes of data over 350x as much as a 2D UPC code
- QR codes have built-in error correction, so they can be read even if as much as 30% of the code is obliterated, missing or illegible





- QR codes can store up to 7,100 bytes of data over 350x as much as a 2D UPC code
- QR codes have built-in error correction, so they can be read even if as much as 30% of the code is obliterated, missing or illegible
- QR codes can also be read in nearly any orientation, tilt angle or light level, and can be printed by even the lowest-resolution printing techniques











 Now you see QR codes in retail and public spaces as a way for shoppers / tourists to access additional info / coupons / directions on through their smartphone



 Now you see QR codes in retail and public spaces as a way for shoppers / tourists to access additional info / coupons / directions on through their smartphone

 With a QR code scanning app on your iPhone, you can decode QR codes and access this information





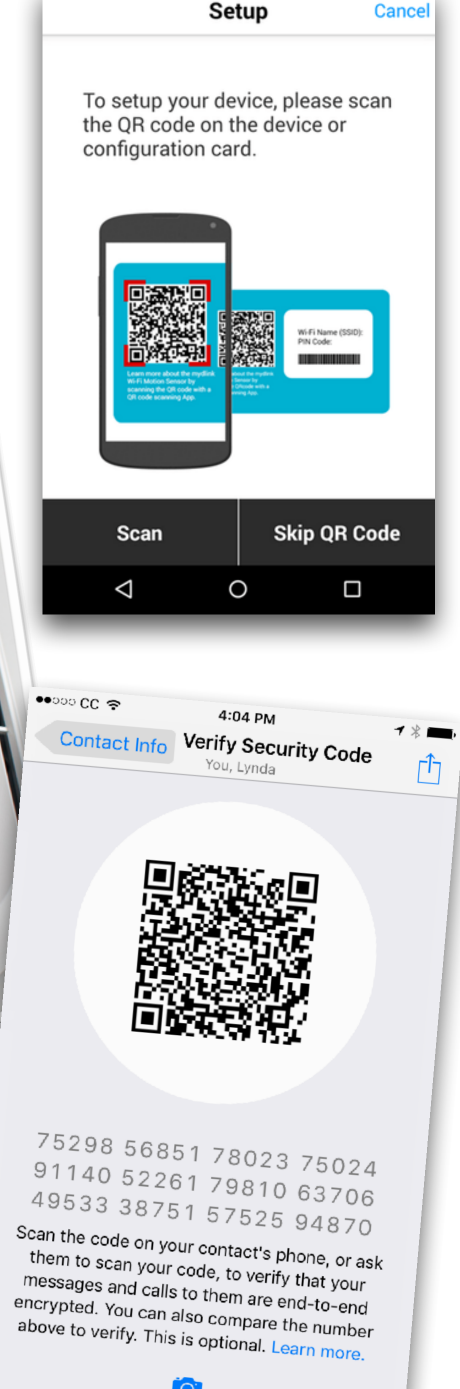


Setup

Cancel

 Most QR codes you see today direct you to a website or email address, where you can get additional information, sign up, get directions, etc.





- Most QR codes you see today direct you to a website or email address, where you can get additional information, sign up, get directions, etc.
- Some products have QR codes on them to bring you to a login page or help page or to begin the setup process





- Most QR codes you see today direct you to a website or email address, where you can get additional information, sign up, get directions, etc.
- Some products have QR codes on them to bring you to a login page or help page or to begin the setup process
- Some apps use QR codes to verify security or link a phone to an online account



Setup

To setup your device, please scan

above to verify. This is optional. Learn more.

Bored Elon Musk on Twitter @BoredElonMusk



Bored Elon Musk @BoredElonMusk

Following

Put QR codes on guns so no one will use them.

Bored Elon Musk on Twitter @BoredElonMusk

Add to luggage tags / business cards to link to email / website

- Add to luggage tags / business cards to link to email / website
- Stick a QR code on a gadget or tool to link back to its info in your Evernote notebook

- Add to luggage tags / business cards to link to email / website
- Stick a QR code on a gadget or tool to link back to its info in your Evernote notebook
- Add a QR code to a "For Sale" sign on your car / boat / golf cart

Demo!



Reward for Return

If Found, Please Contact:

Mike Sullivan



















All The Freakish Details

All The Freakish Details

Make & Use Your Own QR Codes for Fun & Profit by Mike Sullivan | Cove Apple Club | January 24, 2017 | Some Rights Reserved

QR codes can come in handy when you need to link the cyber world to the physical world.

QR codes can come in nangy when you need to link the cyber world to the physical world.

QR codes can link a physical item to a web page, an note in Evernote, or almost anything else you can find or place on the in-Making QR codes is quick, easy and free. Denso Wave, the inventor of QR codes, has made the use of QR codes royalty-free Making QR codes is quick, easy and free. Denso Wave, the inventor of QR codes, has making the inventor of QR codes, has make the inventor of QR codes, has make the inventor of QR codes.

Every item you store in Evernote instantly creates a copy of itself on the internet as a webpage hosted and served by Evernote. And the internet for free, automatically, and ready for you to link to any-Every item you store in Evernote instantly creates a copy of itself on the internet as a webpage hosted and served by Evernote. This means that your entire Evernote database is hosted on the internet for free, automatically, and ready for you to link to any-As long as the note is still in your Evernote account, the corresponding webpage is instantly available by using the "Note \rightarrow Evernote on the Web, and offer to open the corresponding note in your Evernote app if you have it installed on your Mac or

More Sharing → Copy Public Link" feature. That Public Link is a URL, which will never change and will ALWAYS point to that iOS device.

I would be a sum of the Web, and offer to open the corresponding note in your Evernote app if you have it installed on your Mac or the sum of the corresponding note in your Evernote app if you have it installed on your Mac or the sum of the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Mac or the corresponding note in your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evernote app if you have it installed on your Evern

The QR code you create can be stuck on or kept with anything you have, giving you a quick way to refer back to notes, user nanuals. warranty certificates, addresses, etc. at anytime in the future — just by scanning the code with your iPhone. The QR code you create can be stuck on or kept with anything you have, giving you a quick way to refer back to note manuals, warranty certificates, addresses, etc. at anytime in the future — just by scanning the code with your iPhone.

- 2. On Mac, type **cmd-/** (hold down the Command key while pressing the / key), or choose "Cor More Sharing menu. This places the public URL link to your note on your Mac's clipboard.
- In Evernote, select the note you want to create a QK code for.
 On Mac, type Cmd-/ (hold down the Command key while pressing the / key), or choose "Copy Public Link" from the Note
 More Sharing menu. This places the public URL link to your note on your Mac's clipboard. 3. Now open Safari and go to the home page for the DuckDuckGo search engine at duckduckgo.com 4. In the DuckDuckGo search box, type **QR code**, then type a space, and then type **Cmd-v** to paste the Evernote public URL ink into the search box. Your search query should look like this:



- 5. $P_{ress\ Enter\ to\ run\ the\ query.}$
- 6. At the top of the results page, DuckDuckGo will display something like this:

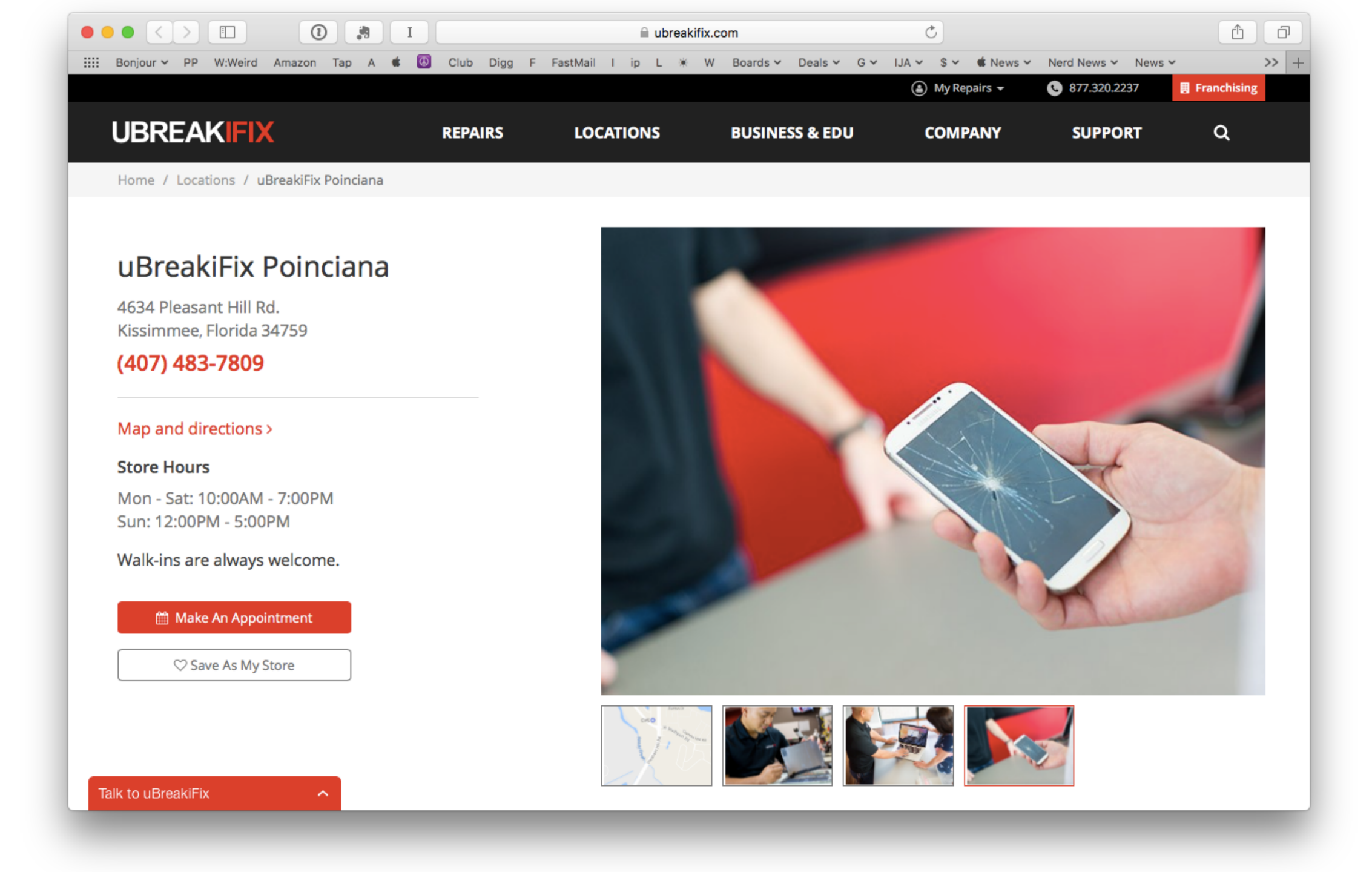


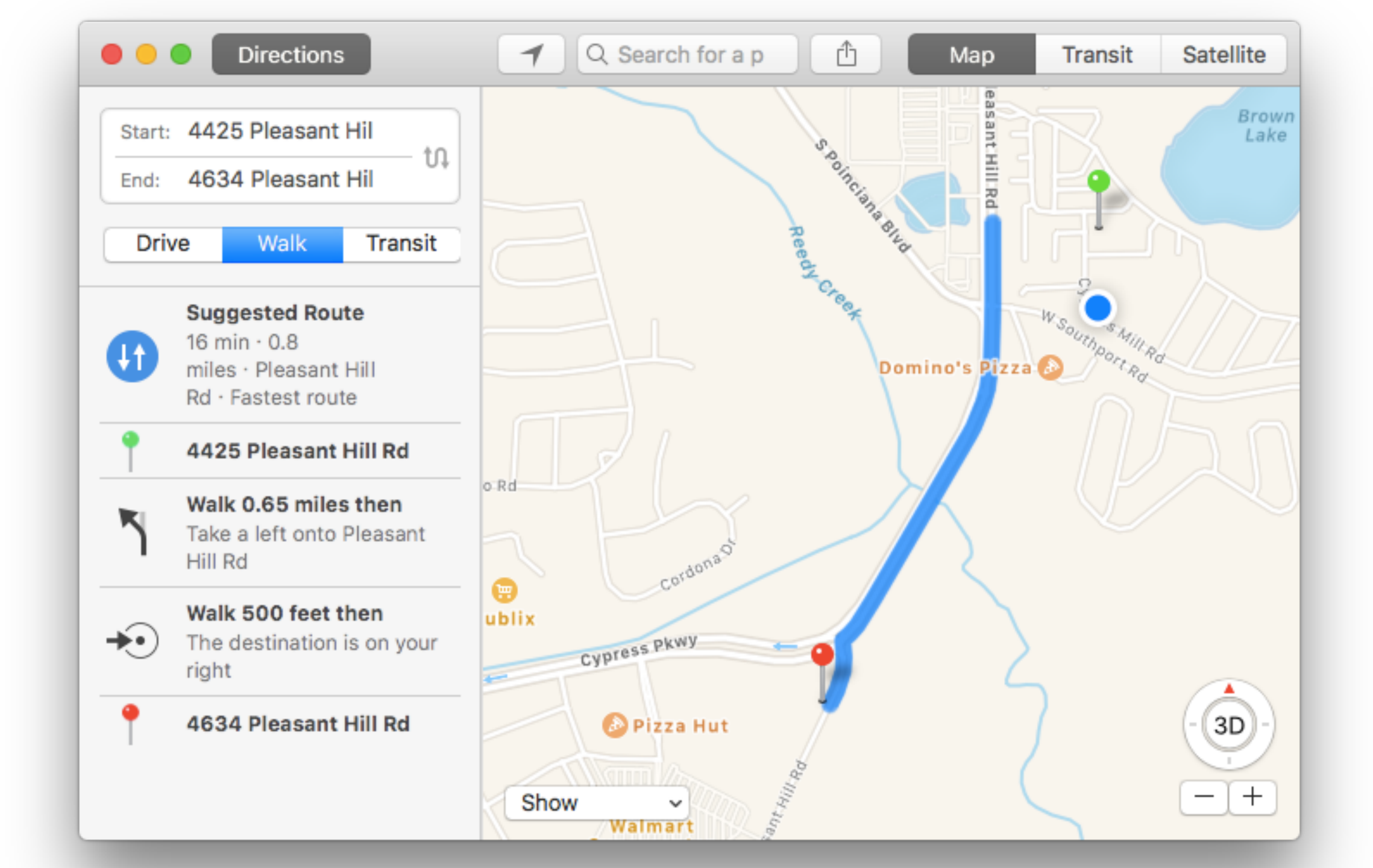
7. Using your mouse, **DRAG** the QR code image **off** of the Safari webpage onto your Mac's desktop. 8. Now you can drag or insert that QR code image into any document you like, or print it onto a sticker or sign. The above steps can be replicated to convert ANY text, URL or email address into a QR code. Using the DuckDuckGo search or own QR code is probably the quickest and easiest way to create your own QR code. The above steps can be replicated to convert ANY text, URL or email address into a QR code. Using the DuckDuckGo search codes.

Codes.

The above steps can be replicated to convert ANY text, URL or email address into a QR code. Using the DuckDuckGo search quickest and easiest way to create your own QR

Special Guests!





Our Next Meeting



Our Next Meeting



Our Next Meeting

Cove Apple Club 7:00 PM - 8:00 PM

