



THE SEED

A Newsletter From Your...

DENVER APPLE PI
Macintosh User Group

July 2022

<http://www.denverapplepi.com>

Volume 43, No. 7

Denver Apple Pi
Mac SIG & Help SIG Meetings are held at
Applewood Community Church
12930 W. 32nd Avenue
Golden CO 80401 — 7-9 pm

PICNIC	July 17	Sunday Picnic
HELP SIG	July 28	4 th Thursday
MAC SIG	August 16	3 rd Tuesday
HELP SIG	August 25	4 th Thursday
MAC SIG	September 20	3 rd Tuesday
HELP SIG	September 22	4 th Thursday*
MAC SIG	October 18	3 rd Tuesday
HELP SIG	October 27	4 th Thursday

On occasion, Applewood Community Church may have shelter meal obligations. You will be notified by email if DAPi meetings are to be cancelled.

TABLE OF CONTENTS

Coming Events	2
Reminders	2
New iPhone Lockdown Mode Coming in iOS 16.....	2
Release Date of First iPhone: June 29, 2007.....	2
Map to Allen House Picnic	3
Photo of DAPi Croquet	
Game Participants	5

Annual DAPi Picnic
Sunday, July 17, 2022
12 - 3 pm

Allen House Pavilion
11200 Ralston Road
See directions on Page 3

**Bring a favorite dish (a salad
or dessert).**

**The club will provide meat,
hot dogs (or meat
substitute-let Elissa know),
buns, condiments, water, pop,
cups, plates and eating
utensils.**

**Polish your croquet skills for
the annual picnic game. No
prize for winner-only fame.**

MEMBERSHIP NEWS

In May 2021, DAPi instituted a new format for membership dues. **Our \$15 annual dues are now due on May 1 for the year for all DAPi members.** We didn't collect dues during the pandemic, so this is an opportune time to begin anew. You can pay your dues to Elissa at the meetings or send *DAPi dues for 2021-2022 to Elissa at 6501 Welch Court, Arvada CO 80004-2333.*

COMING EVENTS:

July 17, 2022 Annual Picnic at Allen House Pavilion in
Arvada – 11200 Ralston Road

July 28, 2022 Help SIG

REMINDERS

Help SIG: Call Elissa to get your name/problem on the list so our DAPi Help people will be prepared. **You will need to bring your computer, your own power cord, mouse and keyboard.** Elissa will keep a sign-up list for those asking for help at the Help SIG meetings so members can be helped in a prioritized way. Drop-ins are welcome. Contact Elissa at (303) 421-8714 or elissamc40@comcast.net

Need help with iPad, iPhone? If you would like assistance with navigating and synchronizing your iPad and iPhone, bring them to the Help SIG meeting. Notify Elissa what help you need, and we will try to get the problems resolved.

**NEW iPhone LOCKDOWN MODE COMING IN iOS 16**

In a 9to5Mac July 7, 2022 article, Ben Lovejoy appreciates that Apple is forewarning users that there are usability concerns when using Lockdown security safeguards:

It's useful that Apple is upfront about the extra friction Lockdown adds to the user experience because it underscores what every security professional or hobbyist knows: Security always results in a trade-off with usability [...]

Although these Lockdown Mode safeguards are currently in the beta issue for iOS 16, those of us who will upgrade to iOS 16 in the near future need to be informed about this "Lockdown Mode." There are accessibility trade-offs, so we non-business users need to decide if we need this security.

Some who anticipate traveling to foreign countries think this might be a good safeguard for their iPhones.

Please read <https://9to5mac.com/2022/07/07/iphone-lockdown-mode/> so that you will understand what iOS 16 can do.

**RELEASE DATE OF FIRST iPhone: JUNE 29, 2007**

Number of Units Sold: 6.1 million

Steve Jobs introduced the iPhone at the Moscone Center in San Francisco, where Apple large meetings were held prior to the new campus in Cupertino, California. The announcement was greatly anticipated – how was Apple going to put an iPod, a phone and Internet together. The apps provided on this original iPhone were Phone, Calendar, Camera, Notes, Photos, Safari. Safari was hailed as the road to the internet with no third-party apps. This became a sore point on the iPhone; the following year, third-party apps became available in the App Store. The App Store made the biggest impact on the world AND on the bottom line of Apple.

Apple iPhone product development began in 2005 in complete secrecy. Prior to this "development," there were several prototypes that were eventually scrapped. Foxconn, the Taiwanese multinational electronics contract manufacturer, eventually produced the new iPhone—aka iPhone 2G, iPhone 1, or original iPhone—with 128 MB eDRAM, a rear camera 2.0

Continued on Page 4

2022 DAPI Picnic

Allen House Pavilion

11200 Ralston Road - (the pavilion is on Quail Street)

From I-70, turn north onto Kipling. Continue on Kipling Pkwy until it turns into Ralston Rd and continue on to 11200 Ralston and turn south on Quail. Ralston Road may also be labeled 64th Avenue

Turn right (west) into parking lot (just before 63 Place). Porta-Potties available at this location.

What to Bring: A dish (salad, dessert, etc.). The club will provide: meat, hot dogs (or meat substitute, let Elissa know) buns, condiments, water, pop, cups, plates and eating utensils.



(continued from page 2)

with 128 MB eDRAM, a rear camera 2.0MP with geotagging (not GPS based), a multi-touch touchscreen display with a proximity sensor (able to detect presence of nearby objects without physical contact).

Predecessors to this device were very successful including Palm Windows Mobile, Nokia, and Blackberry. (Apple's competitors were dismissing the new iPhone hype as temporary. The media dubbed the device as the Jesus Phone!)

Apple's iPhone was the debut of the touchscreen, which would soon become the standard for the world of smartphones. Capacitive touch technology was introduced that Apple acquired from a small company known as Fingerworks that had invented it. A capacitive touch screen is a control display that uses the [conductive](#) touch of a human finger or a specialized device for input.

During iPhone 1 development, Steve Jobs put an iPhone in his pocket and his keys scratched the glass surface. The search for a solution led to Corning Glass that then produced the first (but not last) generation of the scratchproof Gorilla Glass that debuted on iPhone 1.

iPhone has just around 20% market share in the world. However, Apple takes away over 90% profit of the smartphone industry.

A July 2022 article online in Barron's reports that in 2022 "More than half of Apple's revenue comes from the iPhone" despite the year's bear market. Apple remains the largest US company as

measured market cap at \$2.3 trillion, and this has mostly taken place during Tim Cook's 11-year tenure.

Since taking over as Apple CEO, Tim Cook has pursued new expansion into services including streaming videos, music, and games plus credit cards, digital payments and other financial services. Apple has introduced its own in-house chip designs that have energized the Mac business.

Apple replaced the Intel chip processor that had been used since 2006 with the M1 chip, introduced in 2021 and called "Apple Silicon. Now, Apple is using the newer M2 chip in the devices and has pushed the capabilities of the devices even further.

<https://eshop.macsales.com/blog/83115-the-iphone-turns-15-why-it-changed-the-world/>,
Wayne Grayson, June 29, 2022
<https://www.igeeksblog.com/first-iphone-history/>





DAPI Picnic Croquet Game 2018

Denver Apple Pi Membership Information

Denver Apple Pi (DAPI) is an Apple Computer Users Group, not affiliated with Apple Inc. The Seed is an independent publication not affiliated or otherwise associated with or sponsored or sanctioned by Apple Inc. The Opinions, statements, positions and views stated herein are those of the author(s) or publisher and are not intended to be the opinions, statements, positions or views of Apple Inc. Articles, stories, and other items in The Seed may be copied or used by other clubs or groups as long as credit is given to Denver Apple Pi and the author of the article. On reprints, please also include the date or volume number from The Seed.

MEMBERSHIP DUES are \$20.00 per year for a monthly hard copy of The Seed and \$15.00 per year for a monthly PDF copy. Fill in the form below or ask for an application to send with your check to the Club mailing address: DENVER APPLE Pi, 67501 Welch Ct, Arvada CO 80004. For information, call Elissa McAlear at 303.421.8714 about Apple II, GS and Mac. Email elissamc40@comcast.net. Our web site is: <http://www.denverapplepi.com>

Mac SIG meets the THIRD Tuesday of the month, 7:00 to 9:00 p.m. Troubleshooter Group Help SIG meets the FOURTH Thursday of each month from 7:00 to 9:00 p.m. unless a holiday necessitates a change. Seed articles should be mailed to jjetherton@comcast.net, subject: Seed article

Membership Form

Date _____ ☐ Renewal ☐ New ☐ Change

Name _____

Address _____

City _____

Phone(s) _____

Email _____

Kind of Computer: Apple II _____ GS _____ Mac _____ OS _____

Denver Apple Pi Officers

President _____ Larry Fagan

Vice President (Mac) _____ Vacant

Vice President (Help) _____ Tammy Hanson

Secretary _____ Elissa McAlear

Treasurer _____ Larry Knowles

Membership Chair _____ Herman Pflueger

Appointees:

Web Master: _____ Tammy Hanson

Seed Editor: _____ Joyce Etherton

Web Monitor: _____ Darlene Boord

Denver Apple Pi
6501 Welch Court
Arvada CO 80004-2333

FIRST CLASS MAIL — DATED MATERIAL

Return Service Requested

