

Our next meeting is:

May 3rd — Tuesday
First Christian Church

6:30 PM — Socializing, news and announcements
7:00 PM — Presentations begin

This month's topic:

PATCHING THE HOLES IN MAC SECURITY

How to keep your Macintosh and your data safe and secure
to be presented by **Tom Davis, Roger Owens and Rob Ellis**



Security, for some computer operating systems, is reminiscent of Swiss cheese, with plenty of holes through which viruses, hackers and other vermin can do damage and steal data. Not so the Mac, which many consider to be the most secure personal OS available. However, if you have ever wondered how to completely protect your Mac from prying eyes, or wished that you could somehow password-protect files and folders, Tuesday's meeting will be a good place to find the answers. From tools already built into your Mac to firewall settings to 3rd-party security software, there will be oodles of useful information. And after following a few valuable tips, there will be little you will need to do other than fluff up the pillows, because your Mac will sleep safely and soundly, and so will you.

NOTE: We are skipping our "Back to Mac Basics" segment this month, simply because security on the Mac is both an advanced topic and a basic topic.

Our meeting location:

*First Christian Church
6900 Market Avenue North
Canton, OH 44721
(330) 456-2600*

DIRECTIONS TO THE NEWER ROOM

SHORTEST, QUICKEST WAY:

- Upon entering the parking lot, drive around the left side toward the back of the building
- You will see a covered entrance and the name **HERITAGE HALL**. Park your car and come in that entrance
- The **FIRST DOOR** on your left is numbered **1018C**
- Come on in

LONGER WAY:

- Come in through the main door at the front of the building
- Follow the corridor to the left all the way to the back of the building
- The **LAST DOOR** on your right is **1018C**

For a map of the area, along with options to get directions from anywhere, [please click here](#)

Macintosh has always been an impressively secure computer platform, and OS X brings even tighter security. But to cover the few holes remaining, or to learn how to lock your data, please join us on Tuesday and sleep better on Wednesday. And please feel free to bring a friend. See you there!