

Security & Safe Computing

- 0. Backup, Backup, BACKUP! CrashPlan is free at MIT. Just do it!
- 1. Install protective software Download MIT's Sophos anti-virus
- 2. Choose strong passwords Easy to remember, impossible to guess
- 3. Patch, Patch, PATCH! Set your computer to auto-update!
- 4. Control access to your machine Physical security is also important

- 5. Use email and internet cautiously Don't click on things from unknowns
- In doubt? Use VPN and secure sites
- 8. Use desktop firewalls Your OS comes with it. Leave it on!
- 9. Most importantly, stay informed

greeningmin

ist.mit.edu/secure

Important Phone Numbers

Save these on your cell phone or mobile device:

	Contact	Who	What for	
	617-253-1212	MIT Police	Any campus emergency	
	617-253-4481	MIT Medical	24-hour urgent care	
	617-253-4948	Facilities	24-hour emergency repairs	
	617-253-7669	Recording	Emergency information line	
	617-253-1000	MIT Operators	Directory assistance	
	617-253-1101	IS&T Help Desk	Computing Help	

Bookmark emergency mit net on your phone and be sure to register for MIT Alert notifications while you're there.

Download This Map

MIT is working hard to conserve energy and reduce waste. We try to keep printed materials to a minimum. Save a tree. Read it online!

With this map we're trying a new, compact way of conveying a lot of information about computing resources on campus in a small space formatted for convenient carrying.

We're Hiring!

IS&T hires MIT students for a variety of student

Browse to web mit edu/cshiring or send email to:

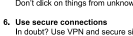
computing roles. Salaries start at \$14.00/hr. Interested?

cshiring@mit.edu

Let us know what you think and help us improve it! Share your ideas at:

ist.mit.edu/map

Thanks and have a wonderful day!



7. Protect sensitive data Encrypt your storage devices

Subscribe to ist-security-fyi email list

Public Student Printers

Connecting To MITnet

or the Help Desk Walk-in Center in E17-110

· Connect to the wireless network MIT SECURE or MIT SECURE N using

your MIT username and password to encrypt all your wireless traffic

. The wireless network MIT GUEST is provided for short-term visitors at MIT

Locate a network drop and connect your computer using an Ethernet cable;

· Dorm residents: if needed, cables are available from your RCC at rcc mit edu

ist.mit.edu/mitnet

Open a web browser and follow the registration instructions if prompted

and devices that don't support encrypted networks; see mit.edu/wifi for more

active wired network drops are often marked by green connectors or stickers

Wireless

Wired

	Location	Printers	Special Printers	Dorm Printers
	Barker Library (In addition to the public student	Each MIT residence hall
	Dewey Library (E53-100) 1 Hayden Library (14S-100) 1		printers located in Athena clusters and the Libraries there	has at least one centrally provided, managed, and
	Rotch Library (7	-238) 1	are four special-use printers:	supplied printer. Larger dorms may have two. These printers work just
	1-150 (outside o	of room) 1		
	4-167	1	Two thesis printers loaded with	like public student printers
	11-112	1	MIT bond paper in W20	and are configured with
	12 182	closed*	* CopyTech and in Building 11	the same Pharos job
	38-370	1	CopyTech.	release stations, but are generally only accessible to residents of each dormitory.
	56-129	2		
	66-080	2	A color printer in W20-575. A black and white printer on the	
	E51-075	1		
	W20-575	6		
			first floor of W20.	

* Closed due to building construction. Printers were redistributed to other locations

●¶ µGuide To Student Printing

MIT uses the Pharos hold-and-release system to reduce paper waste and make it easy for students to pick up their print jobs at any printer.

Help us fine-tune our printing infrastructure by letting us know what works and what doesn't.

Download and install Pharos to print directly from your computer or send your job to the printer called mitprint from any Athena workstation

2. Walk up to any public student printer and swipe your ID card at the Pharos touch-screen terminal to print your job

Information & Instructions: Help & Problem Reports:

mit.edu/printing icp-help@mit.edu

"MIT? There's an app for that."

MIT Shuttle schedules and real-time tracking, directory information, Stellar, emergency notification, and more!

Two Ways To Get Mobile

- 1. Point your mobile web browser at m.mit.edu
- 2. Download the MIT Mobile app from the Android Play Store or Apple iTunes





Athena is MIT's campus-wide academic computing environment. Debathena is the software that powers this environment, currently based on Ubuntu Linux. Debathena workstations are located in Athena Clusters, Libraries, and Residence Halls. In addition, Quickstation Kiosks can be found throughout campus, and provide short login sessions for checking e-mail, printing a document, or browsing the web.

To Learn More About Using Athena

To learn more about the many things you can do on Athena check out Athena Help on the web at:

ist.mit.edu/athena/help



Get Computing Help

Need to reach us?

Reach us at 617-253-1101 or helpdesk@mit.edu

Want to visit?

Online at ist.mit.edu or in person at 40 Ames St. Building E17-110 during office hours (Mon-Fri 9 AM - 5 PM)





Find IT answers and contribute your own in The Knowledge Base. It's full of things the MIT community knows about computing!

kb.mit.edu

Good Citizenship

Logging Out and Locking the Screen



When you're done remember to log out using the Power Icon at the top right of the screen to protect your account and documents and to leave the computer ready for the next student.

If you need to step away, you can lock the workstation by choosing Lock Screen instead. When you return, wake the screen and enter your password to resume your session. 20 minutes or less please, or you may be logged out.

Shared Resources, Shared Responsibilities

Please keep your area clean and neat for the next student. Keep beverages away from the computers and food out of the clusters. Kindly throw away trash and recycle unused paper. Report problems promptly so they can be addressed.

Freebies and Discounts

- · Current versions of Mac OS X, Microsoft Windows, and Linux
- · CrashPlan backup software and cloud backup service
- · Sophos anti-virus software
- · Dropbox file sharing service
- · Microsoft Office suite

Download free software from the IS&T software grid at: ist.mit.edu/software-hardware

Using Your Mac or Windows Computer

Macs on MITne

- Macs are fully supported at MIT (Mac OS X 10.7 & later)
- Always make sure the latest Mac OS security updates are downloaded and installed on your system. Find Software Update... in the menu on your Mac
- MIT makes a lot of free Mac software available: check the Freebies and Discounts panel

- MIT supports Windows 7 and later
- · ALWAYS, ALWAYS, ALWAYS make sure you keep your copy of Windows up to date with the latest security patches

Mobile cellular plan discounts ist.mit.edu/cell-discounts

· Electronics, computer

software discounts

ecat.mit.edu

peripherals, supplies and

- · MIT runs its own Windows Update Service at ist.mit.edu/waus
- · MIT makes a lot of free Windows software available: check the Freebies and Discounts panel



Your username:

It's a trap! Never write down, share, or email your password! Your password:

Cluster combo:

37619

Valid through October 2014. Look up the new one with the **tellme combo** command on Athena. Note it here.

How do I..

owa.mit.edu Check my mail on the web?

Find out more about email?

ist.mit.edu/email

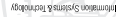
MIT's primary email and calendaring service runs on Microsoft Exchange and can be accessed from a variety of web browsers, desktop email programs & mobile devices













Orientation 2014 Edition

ist.mit.edu/students

This map lists popular student computing resources on the MIT campus.

Computing at MIT: The Map



ist.mit.edu/macosx ist.mit.edu/windows