

Security & Safe Computing

- 1. Patch, Patch, PATCH! Set your computer to auto-update!
- 2. Install protective software Download MIT's anti-virus software
- 3. Choose strong passwords Easy to remember, impossible to guess
- 4. Backup, Backup, BACKUP! MIT TSM or your own media. But do it!
- 5. Control access to your machine Physical security is just as important

- 6. Use email and internet safely Don't click on things from unknowns
- 7. Use secure connections

greeningmit

ist mit edu/security

Important Phone Numbers

Important phone numbers you will want to program into your cell phone or mobile device:

	4 / //	
617-253-1212	MIT Police	Any campus emergency
617-253-1311	MIT Medical	24-hour urgent care
617-253-4948	Facilities	24-hour emergency repairs
617-253-8800	Nightline	7pm -7am student hotline
617-253-7669	3-SNOW	Emergency information line
617-253-1000	MIT Operators	Directory assistance
617-253-1101	Computing Help	IS&T Service Desk

Let Us Know What You Think

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!

IS&T is hiring MIT students for a variety of student

computing roles. Students start at \$12.50/hr. Interested?

hdhiring@mit.edu

(We're kidding about the ties!)

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.

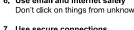
Let us know what you think and help us improve it! Share your ideas at:

ist.mit.edu/start/map

Thanks and have a wonderful day!

We're Hiring!

Send email to:



In doubt? VPN or secure sites

8. Protect sensitive data Encrypt sensitive information

9. Use desktop firewalls Your OS comes with it. Leave it on!

10. Most importantly, stay informed Subscribe to the security-fyi email list

Wireless

Register

Public Student Printers

Connecting To MITnet

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

· Students: cables are available from your RCC or at walk-ins in building N42

networks are open and do not require a password to connect (security is

· Register your computer using your web browser if you are presented with a

ist.mit.edu/start/mitnet

. Connect to the wireless network MIT or MIT N; note that MIT's wireless

· Open a web browser and follow the registration instructions if prompted

handled by MIT's applications and services, not the network)

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

Printer	Location	Pri
barker	Barker 6th	cor
celine	2-225	sar
bias	12-182	sav
maia	12-182	hay
electra	37-324	var
acantha	37-324	pe
helios	56-129	nys
homer	66-080	pin
picus	E51-075	loti
pietro	Rotch Library	aja
ceres	W20-575	pyt
fiber	W20-575	pul
metis	W20-575	

2-032 anda 4-167 12-182 avion ayden Hayden Library aran 37-324 eecs 38-370 56-129 ndar 66-080 E51-075 W20-575 ax vthon W20-575 W20-575

Use the command cview printers at your Athena command prompt to view the latest list

Dorm Printers

Printer	Residence		
ashdown	Ashdown		
bricks	Baker		
mortar	Baker		
barbar	Burton-Conner		
stumpgrinderBurton-Conner			
jonathan	Bexley		
e55prt	Eastgate		
amittai	East Campus		
edgerton	Edgerton		
w5-002	Green		
macg	MacGregor		
w61cluster	MacGregor		
katharine	McCormick		
mccormick	McCormick		
clearcut	New		

Printer	Residence
laser	New
nhdesk	New
tree-eater	Next
wh-print	NW30
avery	Ashdown
jarthur	Random
pulp-fiction	Senior
pacific	Sidney Pacific
sidney	Sidney Pacific
simmons	Simmons
waffle	Simmons
w84prt	Tang
wg-tang	Tang
westgate	Westgate

●P µGuide To Printing On Athena

When printing from the Athena command line, suppress the header page with: Ipr -h filetoprint.ps

Select specific header page design with: Ipr -Zbanner=graph filetoprint.ps

More printer job control powers listed at ist.mit.edu/services/printing/tips

Control jobs from the Athena command line. Send a job to a specific printer with: Ipr -Pprintername filetoprint.ps

List jobs gueued on specific printer with:

If a printer is stalled or busy cancel all of your jobs with: Iprm -Pprinternam

Not printing from Athena? Check out QuickPrint, a student-developed service, and print directly to public student printers from your web browser!



Athena is MIT's campus-wide academic computing environment. Debathena is the latest version of Athena, released summer 2009. It runs on Debian Linux and Ubuntu. Debathena is under active development and new features are added all the time. Full documentation is available online. The information below will get you started. Debathena computers are located all around campus in Athena clusters, as Quickstations, and in the residence halls (see map).

Logging In

- · Type your username and press the Enter key. Then type your password and press Enter again.
- Your initial login may take up to 30 seconds, as the environment is creating a snapshot of the system.





Need to reach us?

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

Want to visit?

Online at ist, mit, edu or in person at 211 Massachusetts Ave, Building N42





Find IT answers and contribute your own in the Hermes knowledge base. It's full of things the MIT community knows about computing!

kb.mit.edu

Basic Tasks On Debathena

Browsing The Web

· The Firefox web browser is available by clicking the Firefox icon at the top of the screen.



Special Printers

in 11 CopyTech

in W20 CopyTech

in W20 CopyTech

thesis and w20thesis

bond paper for thesis

printing, echo and w20

color are color printers

Printers in residence

to a hall's residents.

The list of printers

printers as well as

dorm-provided units Paper & toner are

purchased by each

or restrictions often

printers. Please

dorm and special rules

apply to users of dorm

contact your house IT chair for details.

halls are available only

includes IS&T-provided

are loaded with MIT

w20thesis

in 37-312

w20color

echo

Clicking on the email icon at the top of your screen will start the recommended email client for you. Or you can start a web browser to use any web-based email system

Getting A Command (Shell) Prompt

Checking Your Email

· The Terminal application is available by choosing Accessories from the Applications menu.



Good Citizenship

Logging Out

When you're done it is important to log out to make the computer available for the next student and to protect access to your files and documents.



Click on the red Power icon at the top right of the screen and choose Log Out... from the menu, then confirm to log out

Shared Resources, Shared Responsibilities

Please keep your workstation and area around it clean and neat for the next student. Keep food and beverages away from the computers and out of the clusters. Report problems with hardware so they can be addressed promptly.

debathena.mit.edu

Using Your Mac or Windows Computer

- Macs are fully supported at MIT (Mac OS X 10.4 & 10.5)
- 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 available a lot of Mac software, including VirusScan Enterprise, for free to the MIT community; get it from the Get Software link on the Mac OS page, along with lots more info

ist.mit.edu/services/os/macos

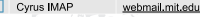
- MIT supports Windows XP SP3 and Vista Enterprise (32bit)
- · ALWAYS, ALWAYS, ALWAYS make sure you keep your copy of Windows up to date with the latest security patches
- · MIT runs its own Windows Update Service, which you can subscribe to
- · A Windows XP or Vista Enterprise license may be available to you for free through our Campus Agreement, along with lots of other software available to the MIT community

ist.mit.edu/services/os/windows



Microsoft Exchange email and calendaring service. Check off the one you use.

пе	Tour email system	Access your email or
٦	Microsoft Exchange	owa.mit.edu











Information Services & Technology



Orientation 2009 Edition

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

Computing at MIT: The Map

> BETA Feedback on this map? Let us know what you think at ist mit edu/start/map

quickprint mit edu