

THETFORD ACADEMY
A Sense of Community - A Source of Challenge

TA / ThetNet

Technology Manual

and

Frequently Asked

Questions

Student edition 2009-2010

Tests to help you decide if your actions on the computer are appropriate.

- Golden Rule Test *How would you feel if someone did the same thing to you? If you would not want to have someone do the same thing to you, then the action is probably wrong.*
- Trusted Adult Test *What would your mom or dad, guardian, or another adult who is important in your life think? Your parents, guardians, or other adults who are important to you may not understand the Internet, but they know a lot about deciding whether an action is right or wrong. Considering how your parents, guardians or other important adults would judge your actions, will help you act in accord with your family's values.*
- Is There a Rule? Test *Generally, rules or laws have been created to protect the rights of people and to serve the common good. Rules and laws provide good guidance on whether an action is right or wrong.*
- Front Page Test *If your action were reported on the front page of the newspaper, what would people think? One way to make good decisions is to act as if the whole world can see what you are doing.*
- If Everybody Did It Test *What would happen if everybody made a decision to do this? Consider what kind of a world this would be if everyone did what you are thinking of doing. You might think that you are only causing a "little bit of harm." But if everyone else is also doing a little bit of harm, then someone else might be suffering a lot of hurt.*
- Real World Test *Would it be OK if you did this action, or a similar action, in the real world? Just because you do something in cyberspace, does not mean that you cannot hurt someone. Actions in cyberspace can cause just as much harm to someone else as actions in the real world.*
- Gandhi Test *Sometimes when people behave inappropriately on the Internet, they claim that they are actually trying to make the Internet a better place. Mahatma Gandhi was a great leader in India who led a successful revolution using nonviolent resistance. One of the things he said was: "We must be the future we wish to see." It is a good thing for people to try to make the Internet and the world a better place. But you will be most successful in making things better if you behave in a way that you want others to behave.*

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Student access to technology at TA

What students are allowed and NOT allowed to do

The following italicized text is excerpted from the Acceptable Use Policy (AUP). The AUP is a contract between the School, the Student and the Parent/Guardian. It specifies what students are allowed to do and what they are NOT allowed to do. Please note that any student breaching this contract will be subject to a loss of privileges. The length of the loss of privileges may vary depending on the severity of the offense and history of previous violations. Usually students are given a single warning except in extreme cases. In addition to loss of privileges, any student caught damaging hardware will be billed for the cost of replacement/repair of the damaged hardware. If the students actions violate the law, law enforcement officials will also be notified. Cyber-bullying (the use of computers to harass someone) will not be tolerated and incidence of cyber-bullying should be reported to the Tech Sys Admin and the Assistant Head of School.

When students are using computers and other technology in a classroom or under teacher/staff member supervision, it is assumed that the teacher/staff member will monitor their activities in much the same way that they would be supervised in a normal classroom setting. The IT Department monitors student computer use remotely but there is NO substitute for the proximity monitoring provided by a teacher or other staff member in the direct presence of the students.

It is a privilege to use technology at TA; abuse the privilege, and you will lose it. Good common sense will tell you what is appropriate! Below are some examples. The Administration may monitor your compliance with the rules at any time. Electronic mail (e-mail), Web, or any on-line access is not private, because it must pass through (and may be stored on) many different computer systems before reaching you. Others may monitor the network as needed.

- A. ***Respect privacy*** — *Your account is for your use only. Do not share your password or allow anyone to use your account. **DO NOT LET ANYONE USE YOUR ACCOUNT AND DO NOT USE ANYONE ELSE'S ACCOUNT!***
- B. ***Respect our community standards of decency*** — *Do not send, save, print or access inappropriate material. Examples include: Cyber Bullying, pornographic, obscene, threatening, violent, degrading, or illegal material.*
- C. ***Respect the limits of the system*** — *Keep it brief: no large messages, chain letters, or mail groups that generate large quantities of mail. Report instances of receiving such material to the System Administrator. Do not print long documents - ask permission if more than 15 pages. Limit the amount of e-mail and documents you save as we have a limited amount of storage space. Limit the flow of data: no streaming/downloading of audio or video unless directed to do so by a teacher for educational purposes.*
- D. ***Respect copyright and intellectual-property laws*** — *Do not send or use items that violate copyright laws. This includes, but is not limited to: text, pictures, music and software (including games).*
- E. ***Respect the educational purpose of the system*** — *Do not participate in soliciting, advertising, chat-rooms, Instant Messaging, web-mail, cartoons, movies, or **GAMES**.*
- F. ***Respect the system security and configuration*** — *Do not attempt to violate system security or interfere with system performance. Do not alter, enhance, fix, or otherwise damage computer hardware or software. If you purposefully damage equipment, you must pay for repairs/replacement.*
- G. ***Respect the law*** — *Do not send messages relating to or supporting illegal activities. Illegal activities will be reported to law enforcement authorities.*

Personal Laptops and TA's network / IT department

What to expect

Guidance with initial setup and configuration for use on our network and our printers

Assistance with problems that arise when you are using your system on our network

What NOT to expect

Extended tech support that goes beyond the scope of school – if you need help with computer related issues at home, we can direct you to someone that can help (and you can expect to pay them a reasonable fee)

Student Personal Laptops and TA's network

AUP still applies even though personal machine

NO Lending personal computers to another student

NO Point-to-Point file sharing (Limewire, gnutella, etc.)

Basics of the ThetNet system

Switched/Wired Category 5e network

Thetford Academy and ThetNet support and maintain a Category 5e Switched network. The network uses buried fiber optic cable and dedicated Category 5e connections to provide high-speed network backbones between buildings and campuses (including TA, Latham Library). The majority of our switch ports are managed so that we can control data flow and troubleshoot network connectivity problems. The managed nature of the network means that NO unauthorized personnel should connect or disconnect network devices. Consult the Tech Systems Admin if you need something connected or you have questions.

Wireless – 802.11g+b wireless network

Thetford Academy and Thetnet support the 802.11g and b wireless network standards. As such, anyone with an 802.11g or b wireless adapter in their laptop or handheld computer can gain access to the network by filling out an “Application for Personal Wireless Access at TA” form which is available in the IT office or the main office. Please note that this form and the access that is set up from it is machine specific. If you bring in a new device that needs wireless access you will need to fill out a new form.

IT Department structure, personnel and job descriptions

Technology Systems Administrator

Responsible for the day-to-day network administration. Acts as department head and oversees all technology related purchases at TA. Responsible for network installs, maintenance and upgrades. Responsible for network troubleshooting and repair. Responsible for network account creation and maintenance. Responsible for technology inventory. Creates proposed IT Department budget for personnel, hardware, software, supplies and contract services. Responsible for ordering all laser printer toner (with the exception of the large printer/copiers in the office).

Help Desk / Technician / Technology Integrator

Monitors student technology use. Configures and deploys new computers and other hardware / software. Does on-site repairs and facilitates off-site repairs as needed. Fills in as the network administrator in the absence of the Tech Sys Admin.

Server Names and Purposes

thetkey.thet.net

Provides computer imaging services for software distribution

tahome.thet.net

Provides AUTHENTICATION and HOME DIRECTORY Document Storage for all TA faculty, staff and students (as well as Latham Library staff)

dispatch.thet.net

Provides Email service, spam filtering, web site hosting (www.thet.net, www.thetfordacademy.org, and www.odwusa.org among others), mailing list hosting and administration, Request Tracking and other services

ta.thet.net

Web site for class pages. May also be reached via bookbox.thet.net

moodle.thet.net

Provides a course content management system for classroom use at TA.

Services Provided

File sharing

Provides for sharing documents that are of common interest to the members of the ThetNet community

Networked / server based home directory / file storage

Gives students, faculty and staff the ability to store their documents in a central location and therefore have the ability to log on to almost any computer at TA and access their own documents.

Network printing

TA has committed to buying networked laser printers to handle the majority of our printing needs. Networked printers give more computers the ability to print than standalone printers. Laser printers are more cost effective than other printing technologies.

Web Access

ThetNet provides access to the World Wide Web and other network services. For students, this access is filtered through the use of a blocking proxy server. For faculty and staff, no such filtering is done. Faculty and staff should still remember that they are using school computers and/or networks and use care what sites they visit.

Email including spam and virus filtering

ThetNet provides email accounts for all faculty, staff and students at TA. All incoming email passes through a SPAM filter in an effort to limit the volume of SPAM messages and Phishing attempts. The filter also scans for all known viruses and other malware. It will quarantine suspected or confirmed viruses and malware. If you get a message that a file you were expecting got quarantined, contact the IT department for assistance.

Network Scanning

Thetford Academy has some network All-in-Ones (copier/printer/scanner) that are set up to scan to email. Check with the IT Department/Help Desk for assistance with these.

Access to basic application software (limited to school owned machines)

- Word processing
- Spreadsheet
- Presentation
- Email
- Web browsing

Access to basic application software for non-school owned computers

- Word processing, spreadsheet and presentations may be done with OpenOffice - a freely available, cross platform, open source (FREE) suite of applications which is compatible with Microsoft Office
- Word processing, spreadsheet and presentations may also be done on-line with Google Docs

Web Proxy for students

All student web page requests pass through one or more blocking proxy servers. These servers look at the page requested and evaluate its content. If the content is rated as in-appropriate for school use (for various reasons) then the page will be blocked and the student will get a message saying that the page was blocked and explaining why the block occurred. If students legitimately need to access a site or sites that would normally be blocked (ie, sites about illegal drugs are usually blocked but you are researching illegal drugs for an assigned paper) a teacher can request that a) a site or sites be explicitly allowed for a period of time (ie, "I found a site with GOOD information about illegal drugs and I want the kids to go there"), or b) a block on a particular topic be removed temporarily (ie, "I want them to be able to get to the drug sites temporarily"). Contact the IT Department if you need access to normally blocked material.

On-line library card catalog with search capacity (web based)

TheNet's Library Federation card catalog is available in searchable, web-based format at weblib.thet.net. This catalog can be accessed from any web-enabled computer and searches the collections of TA, TES and Latham Library.

Printing

Printer naming standards and location of printers

- Printer Naming Standards
The printers on campus are named xxxxxx.thet.net where xxxxxx is usually an indicator of printer location and type (talibrarycolor.thet.net for example). See list at the back of this document for printers and locations
- Printer Locations
The IT department attempts to place printers in centralized accessible locations that limit the need to travel far to get a printout.

Changing which printer you are printing to

When printing, the print dialog box has a popup menu that will list printers that have been configured for your use. Call the Help Desk if you need assistance. Student printing (from school computers) is controlled by the IT department. Students may not add printers to their printer list.

Color printing

Color Laser printing is available through the TA library but should be used conservatively. Do NOT print color unless you NEED it as the cartridges and other supplies for the color printer are expensive. A stand-alone (not networked) high-end color inkjet (photo quality) printer is available in the art room but access to this is limited to the Art Department due to the high cost of inks and special paper.

Accessing printer features (double-sided, stapled, etc.)

The majority of the network laser printers support special features such as double-siding, stapling, etc. These features are machine specific and need appropriate driver software to be installed, configured and selected. If you need assistance with special printer features, please contact the Help Desk.

Printer problems

If you encounter printer problems, please report to a teacher or staff member and have them report it to the IT Dept/Help Desk via phone or email. Though we monitor the printers remotely, there are some things that even we cannot see from the other side of the campus. Reporting problems to us in a timely fashion leads to quicker solutions.

Printer - I sent something to the printer and nothing came out - what do I do?

Check the printer for error lights. Check to see which printer you printed to (select print again and then, without actually printing, look at the print dialog box to see where it printed).

Email and related issues

Addressing scheme

All email addresses in the thet.net domain are in the form of first.last@thet.net where *first* = first name, and *last* = last name. First and last name are separated by a period. The IT department is working towards a searchable directory of email addresses for all in-house email addresses. When it becomes available, notification and information on accessing it will be distributed.

I don't seem to be getting any email, why not?

- It is very possible that your incoming mail is being treated as SPAM by the system. Our server refuses to accept messages from improperly configured mail servers
- The people trying to send you mail may not have the correct address
- You may have your client software in "off-line" mode
- You may just not have any mail
- Our server may be on the fritz and need some attention
- Contact the Help Desk for help with this

Mail tells me that it "can't deliver my message" and offers to leave it in my outbox. Why won't it deliver my message for me?

You may be in off-line mode and/or you may need to check mail before you can send. Our system requires a successful check of email before it will send any email out. You may also have an improperly addressed email. The system will refuse to accept messages if the email address on them is blatantly wrong.

When I log on to my email from home and then log on to it at school, some of my email seems to be missing.

If your client software is configured to remove messages from server as they are read, then accessing mail from a different computer will not allow you to access the messages that were pulled off of the server.

SPAM... what do I do about it?

For the most part, the best thing to do is IGNORE it. Responding to it in ANY way just lets the spammers know that there is a live fish on the line. Unless you actively subscribed to a list, clicking on the “un-subscribe” link in an unsolicited SPAM message will only lead to more SPAM.

Client software recommendations / support

The IT department recommends and supports the following email client software packages:

- OS X Mail (Mac OS)
- Microsoft Outlook and Outlook Express (Windows)
- Mozilla Thunderbird (Cross platform)
- Mozilla Mail (Cross platform)

Configuration for Mac OS X

A configuration sheet is available in the library and in an appendix at the end of this document.

Configuration for Windows

A configuration sheet is available in the library and in an appendix at the end of this document.

Mailing lists

ThetNet maintains several mailing lists designed for various purposes. Some are for general communications between the members of a specific group (ie the faculty and staff) and some are for announcements (the PFC – parents, family and community calendar for example). We also maintain a mailing list for each class that is to be used for sending out messages to an entire class (such as the Class of 2010 for instance). These lists are meant to be used for important messages and NOT to just say “wazzup” to your entire class. If you need to get a message to your entire class, contact on of your advisors.

Websites

School websites

ThetNet / Thetford Academy owns 3 domains (thet.net, thetfordacademy.org and odwusa.org) and hosts official websites (and sub-sites) for each of these. These sites are used to communicate and post information about ThetNet, Thetford Academy and ODW.

Class websites

Some teachers and departments at TA have opted to have their own web pages as sub-sites of one or more of our domains. These teacher/departmental pages may be on thet.net or thetfordacademy.org.

Moodle

Moodle is a course content management system that the TA Info Tech department is supporting and recommending for course content management. It can be used to post class information such as syllabus, assignments, handouts, presentations etc.

Mobile Labs

What mobile labs are available?

1. Thetford Academy has 2 mobile labs. The main cart and the math cart.
2. The main cart is available on a first come, first served basis (please don't hog the cart) and is stored in the IT office in the Arts Building. It is capable of reaching all classrooms on campus with the exception of those in the Annex Building.
3. The math cart belongs to the Math Department and is under their control. It is available for use in the 4 upstairs math classrooms. It is only available for use by Math classes.
4. The campus wireless network provides wireless access for all school owned laptops in virtually any location on campus. If you find a location on campus that is not covered by wireless, please let the IT Dept. know and we will, within reason, do what we can to improve the wireless signal in that dead zone.

Help Desk

Requesting Service / reporting problems and issues

Requesting service / reporting problems via email

1. The ThetNet IT department now has an on-line incident/project tracking package called Request Tracker (RT for short). The RT system allows you, the user, to submit support requests, problems, suggestions, etc. electronically to the Help Desk and Tech Systems Admin. All of these requests and the responses they generate are stored by the RT system so that we can keep track of requests and make sure that they are handled in a timely fashion.
2. Access to the RT system is via email. To submit a request, follow these instructions.
 - a. Direct General Help Desk issues to helpdesk@rt.thet.net
 - i. Briefly provide the Help Desk personnel with information
 1. What happened?
 2. What error messages came up?
 - b. Direct School Wide Technology Issues and Ideas for system improvement to rt@rt.thet.net
 - i. Briefly provide the Tech Systems Admin with information about your issue/suggestion.

3. Shortly after submitting your request, you should get a message from someone in the IT department giving you an update on your request.

What is this RT system and why should I use it?

1. The RT system is an automated Request Tracking system. When a request is sent to it via email (see addresses in section above), it generates a “trouble ticket” that can be used to track the problem and its resolution. All of these requests and the actions they generate are tracked by the ticketing system.
2. Since tickets are not closed until resolved, this creates a record of tasks that are done or need to be done.

Unable to access school systems from home over a weekend/break

The IT department uses weekends and school breaks for updates and maintenance on systems. This is done to minimize down time when school is in session.

Wireless Access

Where

The TA-Air wireless network covers almost all of campus. There are a few spots where the signal is weak and there are also some access points that are of the older 802.11b standard and therefore slower.

How

To gain access to the wireless network with you personal wireless device, you will need to get an “Application for Personal Wireless Access at TA” form which is available in the main office. Please note that this form and the access that is set up from it is machine specific. If you bring in a new device that needs wireless access you will need to fill out a new form.

Accessing ThetNet from home

General Email access

If you have general internet access at home, you can use the appropriate instructions from the library or the appendices of this document to configure your home computer to access your school mail from home. Please note that it is recommended that you configure your email client package to leave your email on the server so that checking mail from home does not download the mail to your home machine and thus make it impossible to access those messages when you get to TA.

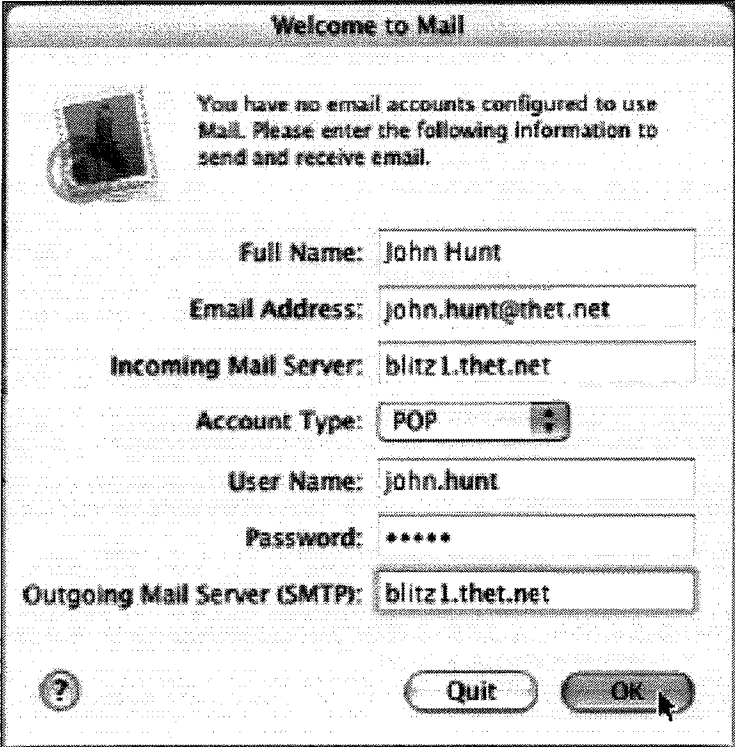
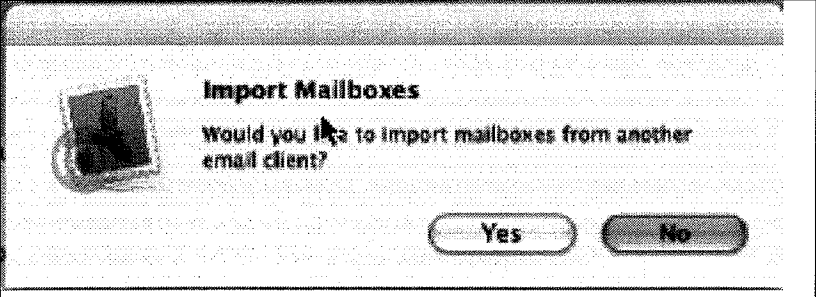
Web access

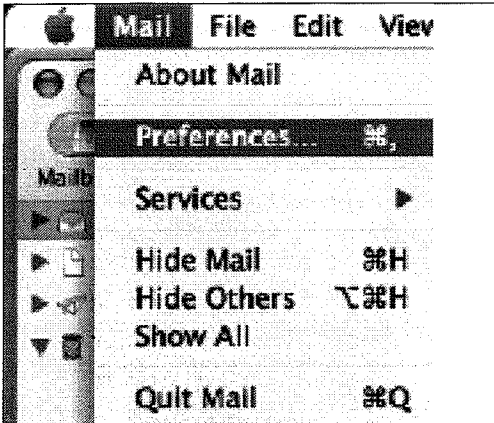

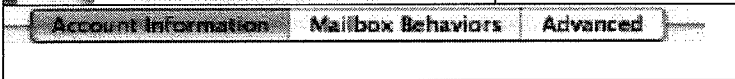
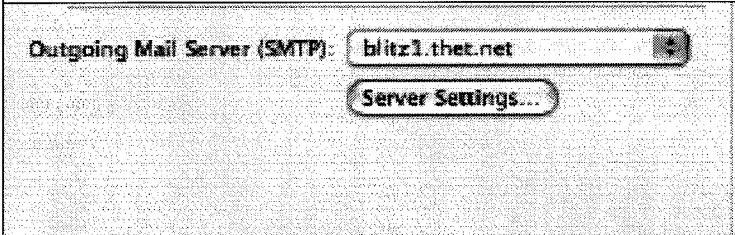
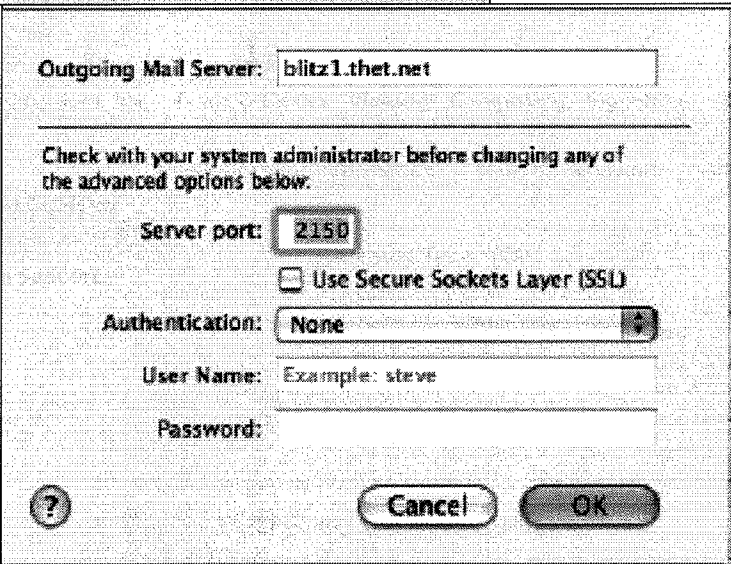
The school’s web sites are publicly accessible via any internet connected computer. Please report problems accessing them to the Help Desk or the Tech Systems Admin using the procedures listed above.

Appendices

Mail Config for OS X

Mail Configuration for Apple Mail in OS - X - please note that due to variations in versions of OS X - the images may differ slightly from what you see here.

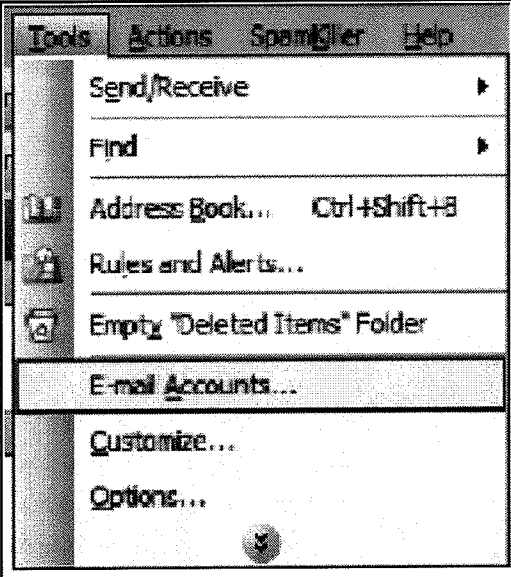
 <p>Welcome to Mail</p> <p>You have no email accounts configured to use Mail. Please enter the following information to send and receive email.</p> <p>Full Name: John Hunt</p> <p>Email Address: john.hunt@thet.net</p> <p>Incoming Mail Server: blitz1.thet.net</p> <p>Account Type: POP</p> <p>User Name: john.hunt</p> <p>Password: *****</p> <p>Outgoing Mail Server (SMTP): blitz1.thet.net</p> <p>Buttons: Quit, OK</p>	<p>Fill out the fields.</p> <p>Full Name - This is the name that people will see when they receive your e-mail.</p> <p>Email Address - Enter your full e-mail address here, you must include the @thet.net.</p> <p>Incoming Mail Server - blitz1.thet.net</p> <p>Account Type must be set to POP</p> <p>User Name - The portion of your email address before the @.</p> <p>Password - Enter your email password. (blitz password)</p> <p>Outgoing Mail Server - blitz1.thet.net</p> <p>Press Ok.</p>
<p>You will then be asked if you wish to import mailboxes from another e-mail client. Choose "No".</p>	
 <p>Import Mailboxes</p> <p>Would you like to import mailboxes from another email client?</p> <p>Buttons: Yes, No</p>	<p>Select 'No'</p> <p>When asked if you want to 'see what's new' select 'No'.</p> <p>You are now ready to start using Mail.</p>

	<p>To change your server port so you can send mail you will need to open Mail's preferences.</p>  <p>Select the Accounts tab.</p>	
	<p>Make sure Account Information is selected.</p>	
	<p>Near the bottom of the window you will see a Server Settings... button. Press it.</p>	
<p>You need to change the Server Port.</p>		<p>For server blitz1.thet.net you need to use a Server Port of 2150</p>
<p>Mail should now function properly for you.</p>		

Mail Config for Windows

Outlook Configuration

Launch Outlook by clicking the icon in your start menu, or on your desktop

 <p>The screenshot shows the Outlook 'Tools' menu. The menu items are: Send/Receive, Find, Address Book... (Ctrl+Shift+B), Rules and Alerts..., Empty "Deleted Items" Folder, E-mail Accounts... (highlighted), Customize..., and Options... A mouse cursor is visible over the 'E-mail Accounts...' option.</p>	<p>Select E-mail Accounts... from the Tools menu in Outlook.</p>
<p>This wizard will allow you to change the e-mail accounts and directories that Outlook uses.</p> <p>E-mail</p> <p><input type="radio"/> Add a new e-mail account</p> <p><input checked="" type="radio"/> View or change existing e-mail accounts</p> <p>Directory</p> <p><input type="radio"/> Add a new directory or address book</p> <p><input type="radio"/> View or change existing directories or address books</p> <p>Navigation buttons: < Back, NEXT >, Close</p>	<p>To Create a New account - Make sure that Add a new e-mail account: is selected.</p> <p>To change your current account: Make sure that View or change existing e-mail accounts is selected, then press Next.</p> <p>From the next window select your thet.net account from the list and press the Change button.</p>

E-mail Accounts

Internet E-mail Settings (POP3)
Each of these settings are required to get your e-mail account working.

<p>User Information</p> <p>Your Name: <input type="text"/></p> <p>E-mail Address: <input type="text"/></p>	<p>Server Information</p> <p>Incoming mail server (POP3): <input type="text" value="blitz1.thet.net"/></p> <p>Outgoing mail server (SMTP): <input type="text" value="blitz1.thet.net"/></p>
<p>Login Information</p> <p>User Name: <input type="text"/></p> <p>Password: <input type="password"/></p> <p><input checked="" type="checkbox"/> Remember password</p> <p><input type="checkbox"/> Log on using Secure Password Authentication (SPA)</p>	<p>Test Settings</p> <p>After filling out the information on this screen, we recommend you test your account by clicking the button below. (Requires network connection)</p> <p><input type="button" value="Test Account Settings ..."/></p> <p><input type="button" value="More Settings ..."/></p>

Fill out the fields to create a new account. To change your account, simply press the More Settings... button.

Your Name - This is the name that people will see when they receive your e-mail.

E-mail Address - Enter your full e-mail address here, you must include the @thet.net.

Incoming Mail Server (POP3) - blitz1.thet.net

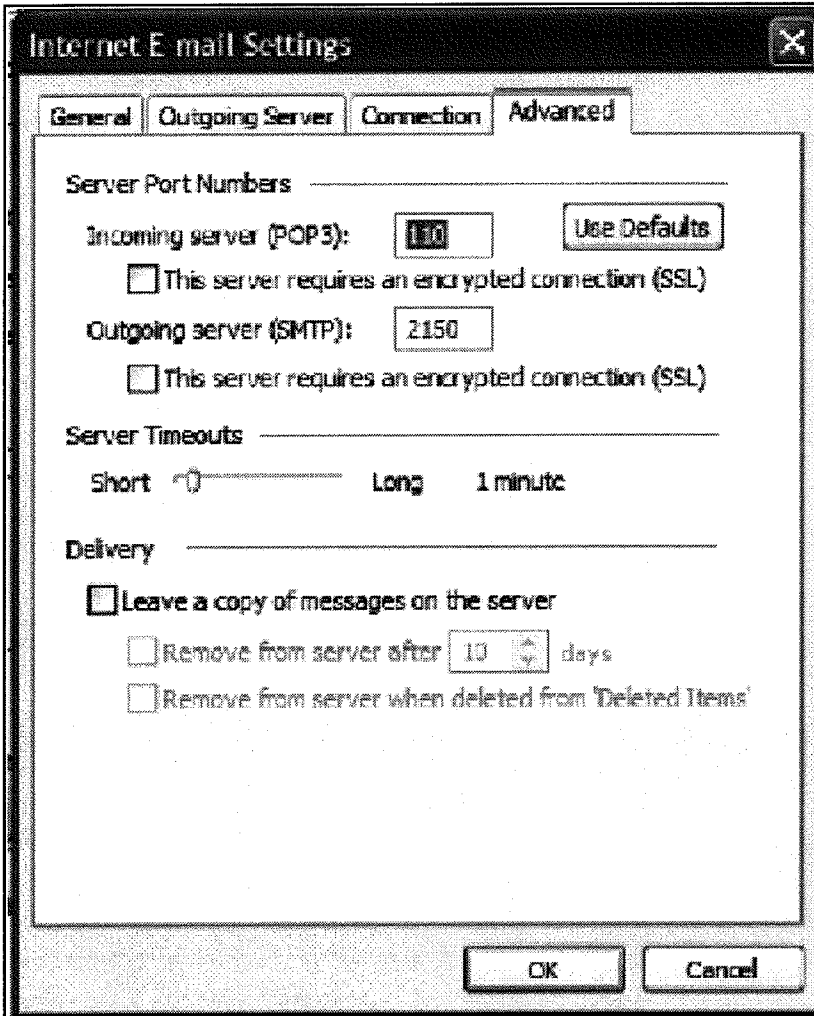
Account Type must be set to POP

Outgoing Mail Server (SMTP): - blitz1.thet.net

User Name - The portion of your email address before the @.

Password - Enter your email password. (blitz password)

Press More Settings ...



Set the Outgoing Server (SMTP): to 2150. This will enable you to send mail.

THIS STEP MUST BE DONE FOR BOTH NEW AND EXISTING ACCOUNTS.

Press Ok.

You are back at the account config screen, press Next >

Press Finish and you are done!

Printer Names and Locations

Thetford Academy Network Printers			
Note all printer names are in the form XXXXX.thet.net where the name below replaces XXXXX			
Printer Name	Location	Purpose	Special notes
tastudyhall	TA Study Hall	General B+W printing	
talibraryprinter	Ta Library	General B+W printing	double sides
talabprinter	TA Computer Lab	General B+W printing	double sides
taofficeprinter	TA Main Office	Heavy Duty B+W printing, copying, scanning to archive, booklet production	double-sides, staples, hole punches, prints booklets, see office secretaries for assistance with special features
tamailroomprinter	TA Mail Room	Heavy Duty B+W printing, copying, booklet production	double-sides, staples, hole punches, prints booklets, see office secretaries for assistance with special features
taspeced	TA Spec. Ed.	General B+W printing	Spec Ed only
talibrarycolor	TA Library	Color printing	Ask permission, use sparingly and only for school projects
talanguageaio	Language classroom	General B+W printing, light duty copying and light duty scanning	Large print / copy jobs should be directed to one of the main office printer/ copiers
taguidance	Guidance office	General B+W printing	Duplexes
itofficeallinone	IT Office	General B+W printing, light duty copying and light duty scanning	Large print / copy jobs should be directed to one of the main office printer/ copiers

Printer Name	Location	Purpose	Special notes
tamathprinter	TA Math Dept	General B+W printing	In an active classroom, ask permission
taspongebobsquareprinter	TA Math Dept	General B+W printing	In an active classroom, ask permission
zaphod	Sue Epstien's Room	General B+W printing	In an active classroom, ask permission
grendel	White Building Hazmat storage room	General B+W printing	Locked room, only teachers have keys
tascienceprinter	Science Classroom	General B+W printing	In an active classroom, ask permission
ta-bio-bro	Biology Room	General B+W printing/Duplex	In an active classroom, ask permission
ta-chem-bro	Chemistry Room	General B+W printing	In an active classroom, ask permission
ta-shop-print	Tech Ed Shop	General B+W printing	In an active classroom, ask permission
ta-shop-print2	Tech Ed Shop	General B+W printing	In an active classroom, ask permission
ta-phys-ed	Phys. Ed. Office	General B+W printing	

Important Names, Phone Numbers, Email Addresses, ETC

Technology Systems Administrator

Glen H. Page

802-785-4805 ext 231

glen.page@thet.net

Help Desk / Integration Specialist

John-Paul Hunt

802-785-4805 ext 266

john.hunt@thet.net

General help

rt@rt.thet.net - general requests for service / problem
or issue tracking.

helpdesk@rt.thet.net - general help desk questions

School Web Servers

www.thetfordacademy.org - official school site

ta.thet.net – internal school site

www.odwusa.org - Operation Days Work

rt.thet.net – Request Tracker site

weblib.thet.net – web-based library catalog

moodle.thet.net – course content management system.