EECONS.com Email Server Port and Outlook Configuration

Port setup EECONS email server

	SSL port (<mark>red</mark> is preferred port)	non SSL port (do not use)	
SMTP (send)	465 SSL 587 STARTTLS	25	NOTE: Port 587 requires SMTP auth
POP3 receive, collect all mail	995	110	
IMAP receive, leave mail on server, webmail	993	143	

For proper SSL, incoming/outgoing **mail server must be mail.eecons.com** For SMTP and POP3 SSL not utilizing IMAP, use SMTP port 587 and POP3 port 995 For SMTP and IMAP SSL use SMTP port 587 and IMAP port 993

Use following setting for IMAP setup – USE IMAP accounts sparingly due to bandwidth and server storage requirements; only users who require road/office coordinated email should use it.

See below for sample Outlook configuration screen captures showing IMAP settings

Internet E-mail Settings Each of these settings ar	e required to get your e-mail accour	it working.
Jser Information		Test Account Settings After filling out the information on this screen, we
	YOUR NAME	recommend you test your account by dicking the button
-mail Address:	YOUR EMAIL ADDRESS	below. (Requires network connection)
Server Information		Test Account Settings
ccount Type:	IMAP 👻	rest Account Settings
ncoming mail server:	mail.eecons.com	Test Account Settings by dicking the Next button
Outgoing mail server (SMTP):	mail.eecons.com	
ogon Information		
lser Name:	YOUR EMAIL ADDRESS	
assword:	YOUR EMAIL PASSWORD	
📝 R	Remember password	
Require logon using Secure	Password Authentication (SPA)	More Settings

General	Sent Items	Deleted Items	
Outgoing Server	Connection	Advanced	1
My outgoing server ((SMTP) requires authenti	cation	
	s as my incoming mail se		
Log on using			
User Name:			
Password:			
1	Remember password		
Require Secu	re Password Authenticat	ion (SPA)	
		OK Cancel	
		OK Cancel	
et F-mail Settings		OK Cancel	
et E-mail Settings	-		
et E-mail Settings General	Sent Items		
	Sent Items Connection		
General Outgoing Server		Deleted Items	
General Outgoing Server ver Port Numbers —	Connection	Deleted Items Advanced	
General Outgoing Server	Connection P): 993 Use Def	Deleted Items Advanced	
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following t	Connection P): 993 Use Det type of encrypted conne	Deleted Items Advanced Faults ction: SSL	
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following t	Connection P): 993 Use Det type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers mooming server (IMAI Use the following utgoing server (SMT	Connection P): 993 Use Def	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers mooming server (IMAI Use the following utgoing server (SMT Use the following	Connection P): 993 Use Def type of encrypted conne P): 36XXX 587 U	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following to utgoing server (SMT Use the following to ver Timeouts —	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following i utgoing server (SMT Use the following i ver Timeouts	Connection P): 993 Use Def type of encrypted conne P): 36XXX 587 U	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following f outgoing server (SMT Use the following f ver Timeouts	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following f outgoing server (SMT Use the following f ver Timeouts	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following f outgoing server (SMT Use the following f ver Timeouts	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server ver Port Numbers — ncoming server (IMAI Use the following f outgoing server (SMT Use the following f ver Timeouts	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server over Port Numbers — ncoming server (IMAI Use the following soutgoing server (SMT Use the following soutgoing server (SMT Use the following soutgoing server (SMT Use the following soutgoing server (SMT ders —	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server rver Port Numbers — ncoming server (IMAi Use the following i Outgoing server (SMT Use the following i rver Timeouts thort — ders	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
Outgoing Server rver Port Numbers — ncoming server (IMA) Use the following Outgoing server (SMT Use the following server Timeouts	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place
General Outgoing Server rver Port Numbers — ncoming server (IMAi Use the following i Outgoing server (SMT Use the following i rver Timeouts thort — ders	Connection P): 993 Use Def type of encrypted conne P): *6% XX 587 U type of encrypted conne	Deleted Items Advanced	vailable in place