

CONFIGURAZIONE GUIDATA MICROSOFT OUTLOOK 2003 PROTOCOLLO **IMAP**

ATTENZIONE MODIFICARE I PARAMETRI DELLA POSTA ESEMPLIFICATIVI DI QUESTA GUIDA CON I PARAMETRI FORNITI CON IL VOSTRO PIANO DI HOSTING. DATI DA MODIFICARE:

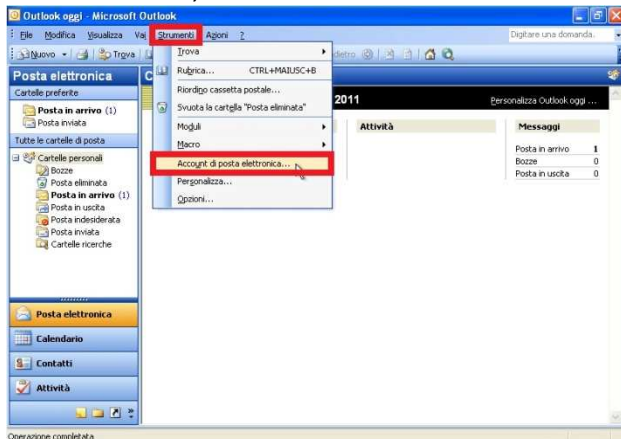
NOME UTENTE

PASSWORD

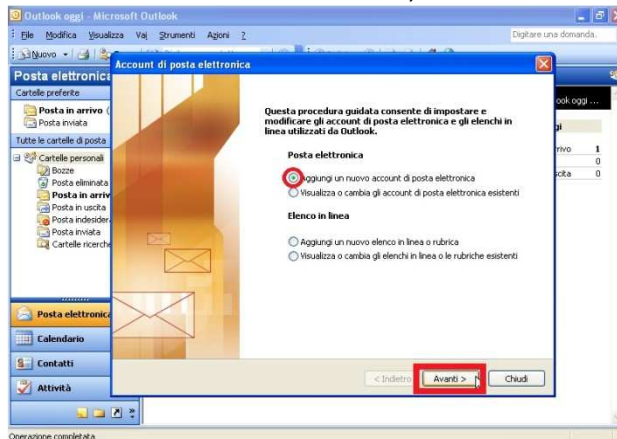
SERVER IN ENTRATA (IMAP**)**

SERVER IN USCITA

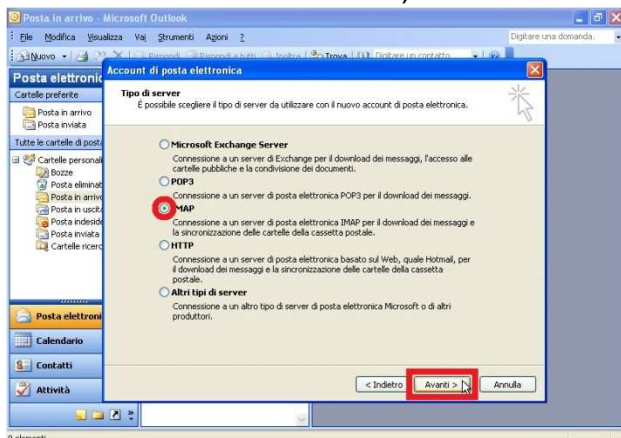
1. **STRUMENTI, ACCOUNT DI POSTA ELETR.**



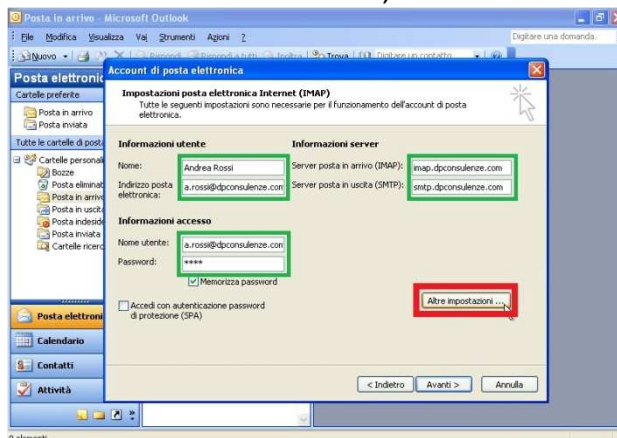
2. **PALLINO SULLA PRIMA VOCE, AVANTI**



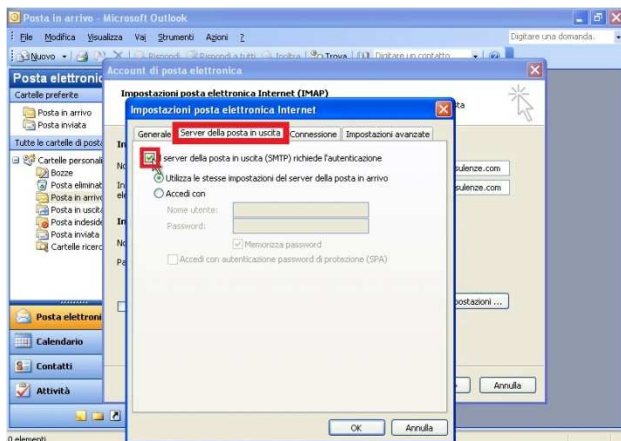
3. **PALLINO SULLA TERZA VOCE, AVANTI**



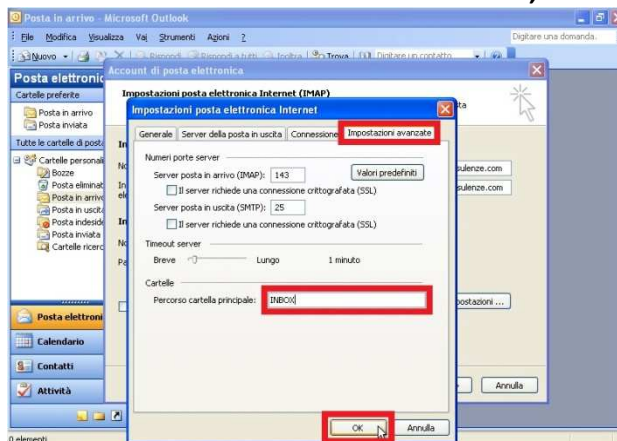
4. **IMMETTERE PROPRI DATI*, ALTRE IMPOSTAZ**



5. **SERVER DELLA POSTA IN USCITA, SPUNTARE PRIMA CASELLA**

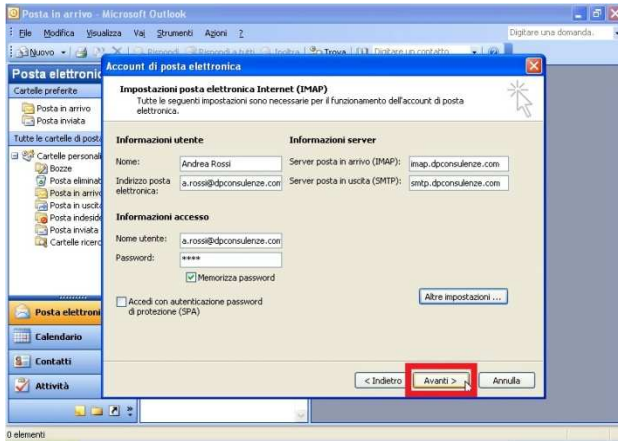


6. **IMPOSTAZIONI AVANZATE, DIGITARE INBOX COME PERCORSO CARTELLA PRINCIPALE, OK**

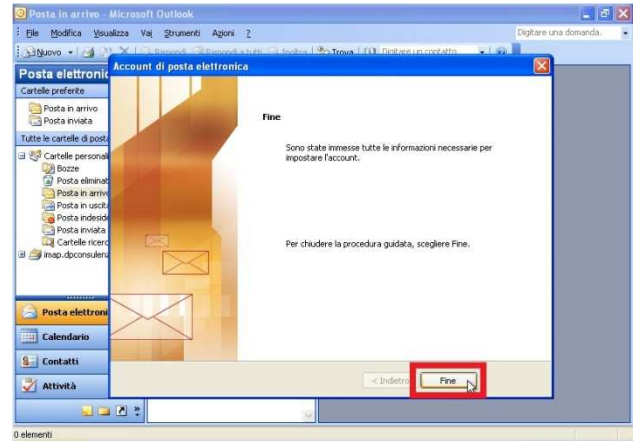


CONFIGURAZIONE GUIDATA MICROSOFT OUTLOOK 2003 PROTOCOLLO IMAP

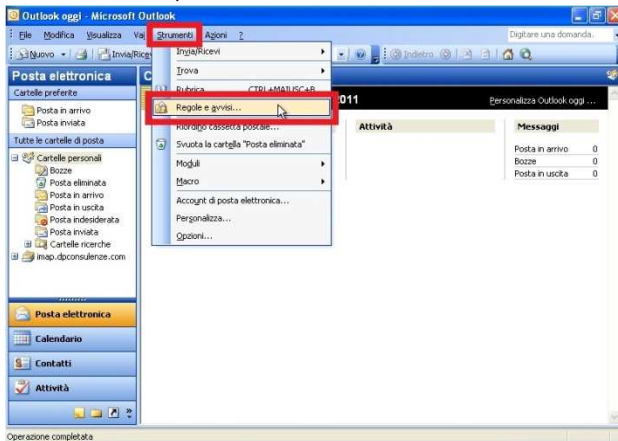
7. AVANTI



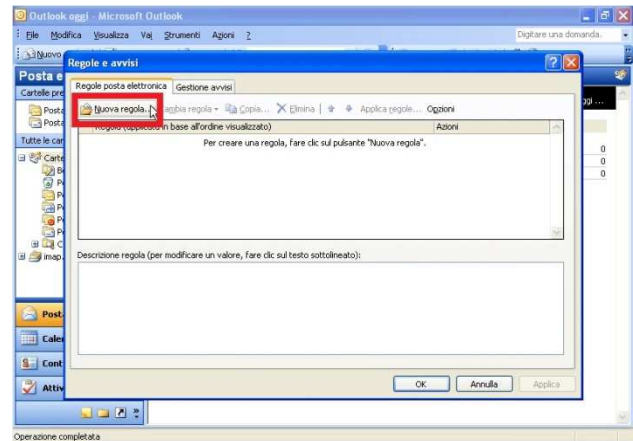
8. FINE



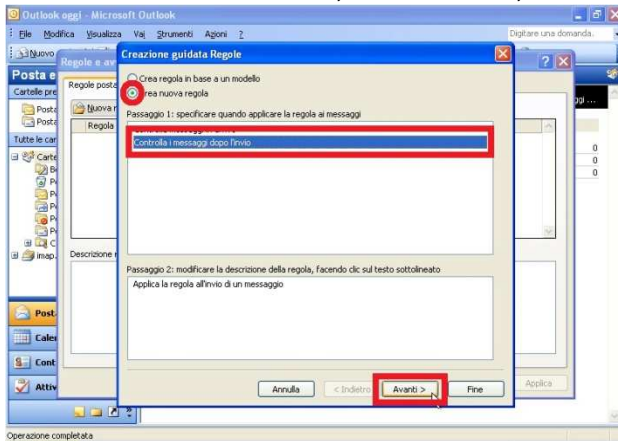
9. STRUMENTI, REGOLE E AVVISI...



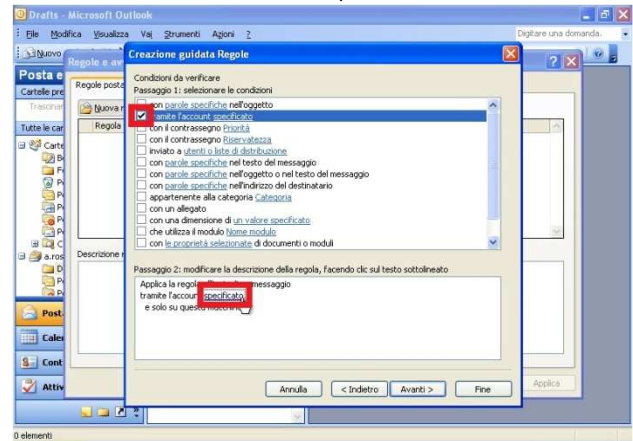
10. NUOVA REGOLA...



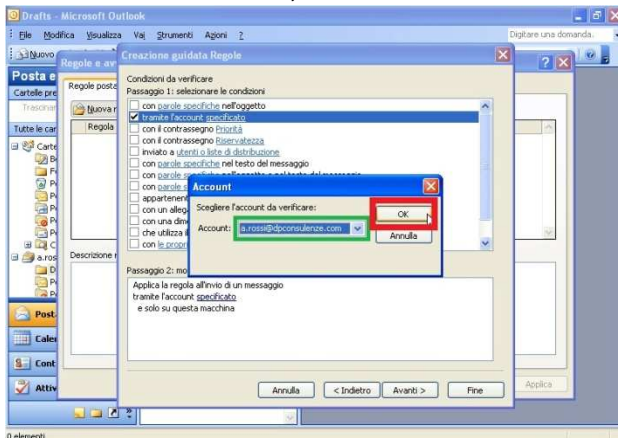
11. PALLINO SECONDA VOCE, CONTROLLA..., AVANTI



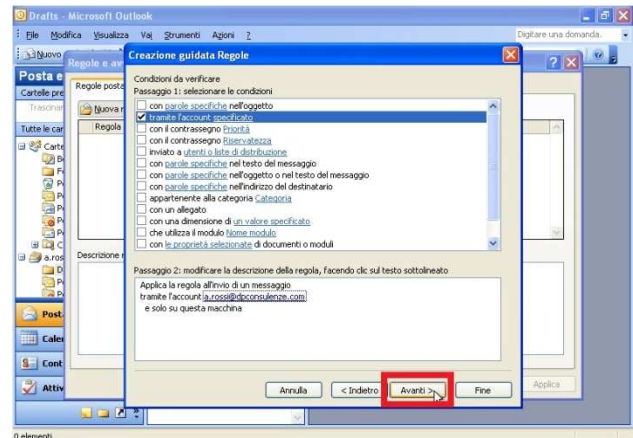
12. SPUNTA SECONDA VOCE, SPECIFICATO



13. SCEGLIERE ACCOUNT, OK

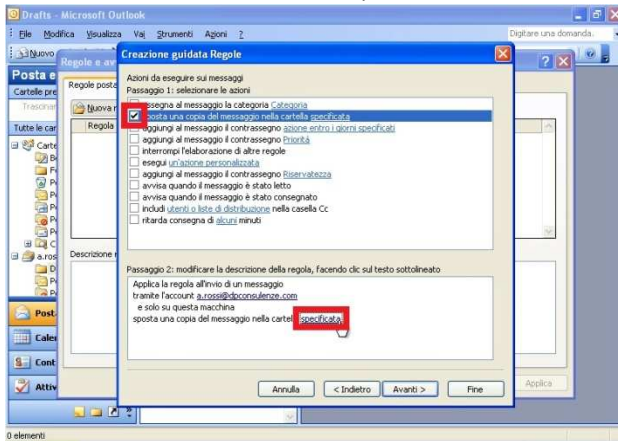


14. AVANTI

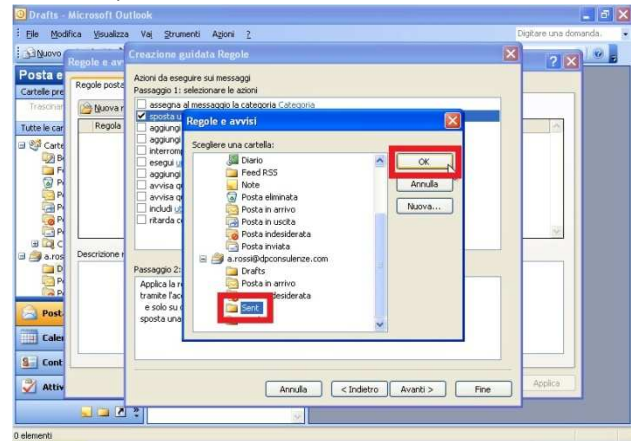


CONFIGURAZIONE GUIDATA MICROSOFT OUTLOOK 2003 PROTOCOLLO IMAP

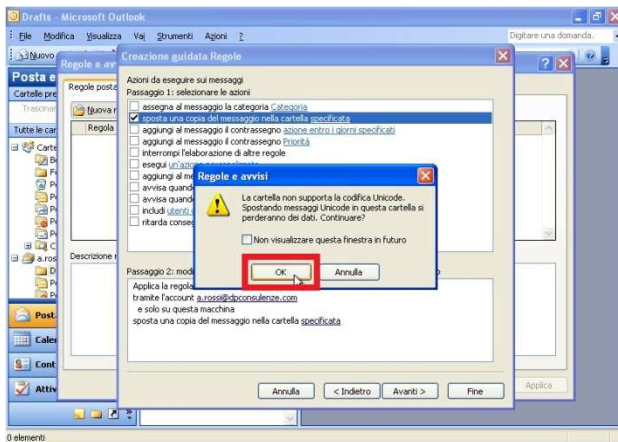
15. SPUNTA SECONDA VOCE, SPECIFICATA



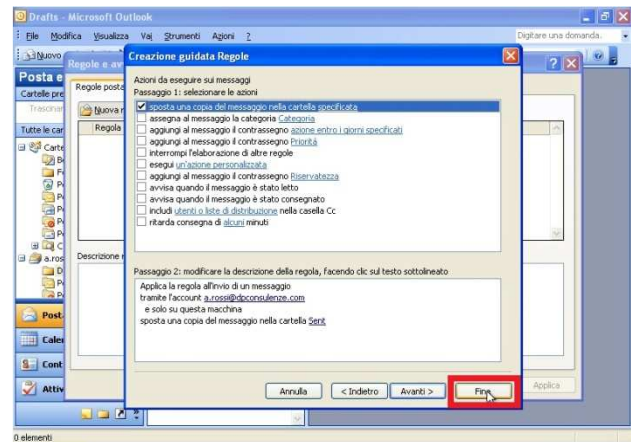
16. SENT, OK



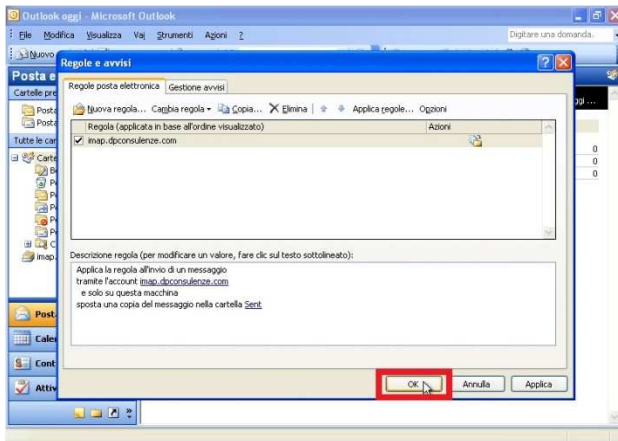
17. OK



18. FINE



19. OK



* DATI IMMESSI NEL NOSTRO ESEMPIO DA MODIFICARE CON I VOSTRI

NOME

INDIRIZZO DI POSTA ELETTRONICA

SERVER POSTA IN ARRIVO (IMAP)

SERVER POSTA IN USCITA (SMTP)

NOME UTENTE

PASSWORD

Andrea Rossi

a.rossi@dpconsulenze.com

imap.dpconsulenze.com

smtp.dpconsulenze.com

a.rossi@dpconsulenze.com

1234

CONFIGURAZIONE GUIDATA MICROSOFT OUTLOOK 2003 PROTOCOLLO **IMAP**

SE PREFERITE CHE LA CONFIGURAZIONE AVVENGA TRAMITE UN NOSTRO TECNICO AL VOSTRO DOMICILIO NON ESITATE A CONTATTARE IL NOSTRO SUPPORTO. TALE SERVIZIO E' A PAGAMENTO.

dpconsulenze s.r.l. - Via Pordenone 17 - 20132 Milano
Tel.: 02 87.18.60.74 oppure 02 00.61.43.86 - E-Mail: info@dpconsulenze.com