

Born in Rome (Italy) on 10/10/1971;  
Married;  
Italian citizen.

📍 Via Leone IV, 38  
00192 Rome (Italy)

☎ +39 0639745288 - +39 335326384

e-mail [curriculum@verrando.com](mailto:curriculum@verrando.com)

home page <http://cv.verrando.com>

---

## Studies

- 14.7.1997** Laurea (master's degree) in **Electronic Engineering - Università degli Studi di Roma "La Sapienza"**. Degree: **110/110 cum laude**. State Exam on 15.3.1999.  
Dissertation in Electronic Circuits Theory: "*Simulation of neural circuits in amorphous and polycrystalline silicon*" with Professor V. Cimagalli.
- 1990** Scientific high school degree - Liceo Scientifico "*Talete*" in Rome.

## Professional Certifications

- Cisco Systems** **CCIE (Cisco Certified Internetwork Expert) #11214** (Routing & Switching),  
Cisco Qualified Specialist - **Cisco IP Telephony Support Specialist**  
Cisco Qualified Specialist - **Cisco Rich Media Communications Specialist**  
**CCNP** (Cisco Certified Network Professional), **CCNA** (Cisco Cert. Network Associate),  
**CCDP** (Cisco Certified Design Professional), **CCDA** (Cisco Cert. Design Associate),  
**CCSI** (Certified Cisco Systems Instructor).
- 3COM** **Certified Solutions Associate** (3com University).
- Foundry Networks** **FCNE** (Foundry Certified Network Engineer).

## Work experiences

- Now** **Professional Services Delivery Manager at Dimension Data Italia S.p.A.**  
*(since Jan '02)*
- Coordinator of Rome PS Delivery technical team;
  - Project manager on post-sales activities (consultancy, installation, maintenance);
  - Consultancy and technical support for several customers.
- Main customers and projects**
- AdR Tel - Aeroporti Di Roma: support and consultancy on the Fiumicino and Ciampino multiaccess networks; migration from ATM LANE to a Gigabit Ethernet LAN/MAN infrastructure; migration from ALC / SNA transport to a routed ALPS / DLSw infrastructure; pilot for a new MPLS / VPLS network;
  - Pfizer: focal point for all Italian activities; management of Pfizer Rome campus and IP Telephony infrastructure; consultancy on various activities.
  - Abbott: consultancy and implementation of LAN/WAN infrastructure and IP Telephony; project manager for all Abbott Italia activities.
  - Sogei: installation, configuration and support for migration to GE of Sogei campus;
  - Camera dei Deputati: support on the metropolitan network in Gigabit Ethernet;
  - Telecom Italia / Albacom: consultancy, installation and maintenance activities.
- Other customers**
- Maia, Poste Italiane, Presidenza della Repubblica, United Nations (UNLB), CNR, Telespazio, Esercito Italiano, Mediaset, Radio Vaticana, ERG, Renault/Nissan, IFAD, Atesia, Lital, Atlanet.

- July '00 - January '02** Working as a Technical Consultant at **Horizon Technical Services Italy S.r.l.**
- CCSI Certified trainer on Cisco courses ICND, BSCN, BCMSN, BCRAN, CID, CVOICE and CIPT and several custom courses;
  - Consultancy activity and network design on Cisco and Foundry devices for various customers (Comune di Velletri, Wind, Telecom Italia, TIM, Cap Gemini, Alitalia).
- March '99 - July '00** Working at **SELFIN S.p.A.** (IBM Italy group), E-Business division, as a network engineer and coordinator of the networking competence center.
- Installation and administration of UNIX (Linux, AIX, Sun Solaris) and NT systems, Internet services, and Cisco/IBM network devices for Selfin network and customers;
  - Design of local and wide area networks: LAN for Poste Italiane Call Center, migration of the Molise region network (SNA - IP integration);
- March '98 - March '99** Military service as a complement officer in the **Italian Navy**, in the Telecommunications, Computer and Security department of the Navy headquarters. Activities:
- Hardware and software technical support; Y2K compliance analysis;
  - Writing of technical and design documents for the local area network of "Ministero della Difesa - Marina".

### Training Courses

<b>Events</b>	Cisco Networkers 2005 e 2007 MPLS World Congress 2006 (Paris, 02/06)
<b>Cisco Systems</b>	<p><i>ICND</i> Interconnecting Cisco Network Devices (Algol, 07/00);</p> <p><i>BSCN</i> Building Scalable Cisco Networks (Horizon, 09/00);</p> <p><i>CVOICE</i> Cisco Voice over Frame Relay, ATM and IP (Horizon, 10/00);</p> <p><i>BCRAN</i> Building Cisco Remote Access Networks (Horizon, 02/01);</p> <p><i>CID</i> Cisco Internetwork Design (Horizon, 04/01);</p> <p><i>CSSOC</i> Content Services Switch 11k Operation &amp; Configuration (Comstor UK, 04/01);</p> <p><i>BCMSN</i> Building Cisco Multilayer Switched Networks (Horizon, 06/01);</p> <p><i>CIPT</i> Cisco IP Telephony (Horizon, 06/01);</p> <p><i>SNAM</i> SNA Configuration for Multiprotocol Administrators (Horizon, 09/01);</p> <p><i>CIT</i> Cisco Internetwork Troubleshooting (Horizon, 11/01);</p> <p><i>MCNS</i> Managing Cisco Network Security (Horizon, 12/01);</p> <p><i>DQOS</i> Deploying Quality Of Service for Enterprise Networks (e-learning, 04/02);</p> <p><i>CCIE</i> CCIE Preparation Lab (Azlan, 02/03, 10gg);</p> <p><i>CRSD</i> Customer Response Solutions Deployment (Azlan, 03/04);</p> <p><i>ICRMC</i> Cisco Rich Media Conferencing (06/06).</p>
<b>Foundry Networks</b>	<p><i>TR-0102</i> Basic Switch/Router Configuration and Management;</p> <p><i>TR-0201</i> ServerIron Theory of Operations (Foundry Networks UK, 07/00).</p>
<b>Networking</b>	<i>NSCDN</i> Content Delivery Networking (NCP, 06/03).
<b>Red Hat Linux</b>	<p><i>RH133</i> Red Hat Linux System Administration (Global Knowledge, 03/00);</p> <p><i>RH253</i> Red Hat Linux Networking and Security Admin. (Global Knowledge, 03/00).</p>
<b>IBM AIX</b>	<p><i>AX026</i> AIX: Fundamentals (IBM-Selfin, 07/99);</p> <p><i>AX032</i> AIX: Command Interpreter (IBM-Selfin, 07/99);</p> <p><i>AX016</i> AIX-Risc/6000: System Administration (IBM-Selfin, 08/99);</p> <p><i>AX005</i> AIX TCP/IP Communications (IBM-Selfin, 08/99).</p>

## Foreign Languages

**English** Good knowledge of spoken and written language. “Advanced english” course in 2001.

## Skills

**Networking** Design, installation and configuration of LAN/WAN networks; routing (RIP, OSPF, IGRP, EIGRP, ISIS, BGP4, redistribution), LAN switching (L2/L3, Ethernet, Token Ring), bridging, DLSw, ALPS, remote access, 802.11 wireless networks, Quality of Service, MPLS, VPLS, multicast; on Cisco, Foundry, IBM, 3com, Nortel/Bay and Extreme network devices.

**Voice over IP** Voice/data integrated transport, analog/digital PBX integration (Alcatel, Ericsson), QoS, gatekeeper, IP Phone 79xx and Cisco CallManager; voice-mail Cisco Unity, videoconference (Polycom ViewStation, Cisco MCU); design and implementation, on Cisco devices.

**Content Delivery Networks** Server & Firewall Load Balancing, Transparent Caching, Content Switching and Content Routing, on Cisco (CSS11000, Content Engine, Content Delivery Manager) and Foundry (Server Iron) devices.

**Security** Basics of security and policy development; firewall configuration (Cisco PIX and Check Point Firewall-1); VPN and IPsec; network monitoring, packet sniffers, integrity tools.

**Management** CiscoWorks 2000, HP OpenView Network Node Manager, Tivoli NetView, mrtg.

**UNIX Systems** Installation, configuration and administration of Linux, AIX and Sun Solaris systems and of main Internet services (Apache 1.3.x, ftpd, sendmail, OpenLDAP, bind 8, Samba 2.0).

**Microsoft Systems** Windows 2000, NT 4.0 and Windows 95/98: administration and configurations of domains and network services (IIS, DNS, WINS, DHCP); Netscape/iPlanet suite.

**Programming** HTML, Shell-script UNIX (Korn, Bash), C, Perl, PHP3; developer on the open-source project MAME (Multiple Arcade Machine Emulator).

## Associations

**IEEE** IEEE Member (Communications and Computer Society) since 1999.

- 
- Desired working location: Rome, Italy
  - As prescribed by the Italian law 196/03, I permit manual/automatic treatment of my personal data for selection purposes.