

Preventivo



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SPETT.LE

Theta S.r.l
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Italia

Preventivo n.: 003
Data di emissione: 21/03/2024
Valido fino al: 04/04/2024

Codice fiscale: 01090980770
P.IVA: 01090980770

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|----------------------|---------------------------------|------------------------------|---------------------------------------|
| Preventivo n. 003 | Data di emissione 21/03/2024 | Valido fino al 04/04/2024 | Totale da pagare (EUR) 16.030,80 € |
|----------------------|---------------------------------|------------------------------|---------------------------------------|

| Descrizione | Quantità | Prezzo unitario (€) | IVA (€) | Somma (€) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------|----------|-----------|
| Network Design and Critical Component Security critical component testing security status assessment Web Server: Scanning of active services on the machine Potential enumeration of HTTP methods Application Server: Enumeration of enabled HTTP methods Evaluation of login page robustness against Brute Force attacks Test Laboratory Creation | 1 | 5.000,00 | 1.100,00 | 6.100,00 |
| S3400-24T4FP, Switch PoE+ Gigabit Ethernet Gestito L2+ 24 Porte PoE+ @370W, con 4 x 1Gb Combo Uplink, Supporto ERPS Up to 24 PoE+ Ports, Total Budget 370W 3 Integrated Fans and Single Power Supply Support for ERPS, QoS, OSPF, L2 Multicast Functions, RIP Support for SSH, ACL, AAA, 802.1X, RADIUS, TACACS+, etc. for Security Advanced Network Monitoring with sFlow Support for WEB/CLI/SNMP/SSH for Management. | 3 | 1.479,00 | 976,14 | 5.413,14 |
| CAT 7 Ethernet Cable: Cable Type: CAT7 4 shielded pairs (SFTP) Connector Type: RJ45 Conductor Material: Copper-coated Aluminum Conductor Gauge: 24 AWG Transmission Speed: 10Gbps Cable Performance: 600 MHz High-speed, weather-resistant, shielded SFTP CAT7 Ethernet Cable with 10 Gigabit Anti-Jamming capability. | 4 | 50,00 | 44,00 | 244,00 |

| Descrizione | Quantità | Prezzo unitario (€) | IVA (€) | Somma (€) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------|---------|-----------|
| CISCO SYSTEMS - Cisco ASA 5506-X, Wired, 50/60 Hz, mSATA, 0 - 40 °C, -25 - 70 °C | 1 | 1.165,00 | 256,30 | 1.421,30 |
| Cisco ASA 5506-X. Maximum transmission speed: 750 Mbit/s, Firewall throughput: 125 Mbit/s. Connection technology: Wired, WAN port: Ethernet (RJ-45). Supported security algorithms: DES, Firewall security: FirePOWER. AC input voltage: 90-240 V, AC input frequency: 50/60 Hz. Installed RAM: 4000 MB. | | | | |

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| Daily technical cost | 2 | 500,00 | 220,00 | 1.220,00 |
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| Cisco ISR Serie 4000 | 2 | 1.399,00 | 615,56 | 3.413,56 |
| The Cisco ISR 4000 Series introduces new chassis, modules, and WAN services with a stable management framework and designs validated for Cisco Intelligent WAN. The Cisco 4000 platforms, combining the server modules of the Cisco UCS-E series, offer a flexible platform that easily adapts to new applications. These routers support all cloud applications on any device. | | | | |

The Cisco ISR 4000 Series is designed to meet gigabit forwarding performance needs while running the maximum number of network services and applications on a single platform. The Access Points offer:

High-quality user experience: During peak periods, multicore architecture with Cisco IOS-XE ensures resilience through the use of separate control and data service layers.
Faster adaptation to business and user needs: New services and pay-as-you-go options allow IT to increase bandwidth and expand a full portfolio of on-demand network services and applications without physically intervening on-site.
Various connection options: The ISR 4000 Series supports, among other things, integrated Gigabit Ethernet, T1/E1, T3/E3, PRI, and xDSL.
Unified communications: Full support for session border control, branch phone system resilience, TDM gateways, and more.
The 4000 Series simplifies aspects such as:

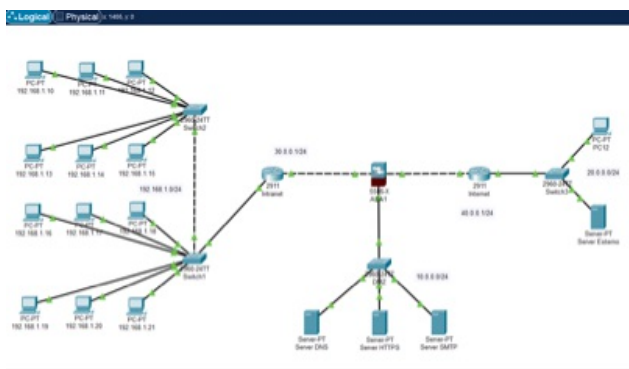
Operations and management: IT automation for configuration, monitoring, and management provided through the Cisco Application Policy Infrastructure Controller (APIC) Enterprise Module and an open partner network.
Branch infrastructure: Reduced space and power consumption in branches thanks to an all-in-one platform that combines networking, computing, and storage resources.
Response to unplanned business needs: Deploying ISR 4000 Series routers allows scaling and paying based on needs. Customers can use a central standard platform and add services and capacity seamlessly without onsite IT staff.

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| Sconto 10%: | 1.460,00 € |
| Totale parziale: | 13.140,00 € |
| IVA 22% da 13.140,00 € | 2.890,80 € |
| Totale (EUR): | 16.030,80 € |

Hereby, we would like to provide you with some considerations regarding the presented quotation. The figures and proposals included are the result of a detailed analysis, based on assumptions concerning the currently available resources and the assumed size of the office. It is essential to emphasize that these assumptions have been carefully developed; however, they may require further details or adjustments based on the actual circumstances. We remain at your disposal for any clarifications or modifications to ensure that our offer fully meets your needs.



CAT 7 Ethernet Cable



Network Design



Cisco ISR Serie 4000

