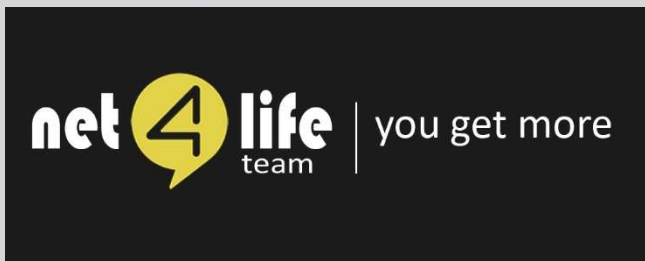


**NET4LIFE TEAM**

**QUESTIONNAIRE**



Thank you for selecting 'Net4Life Team' and for giving us the opportunity to serve your valued organization.



## Please help us as much as you can by answering the below questions ...

1. Is it a single site (location) or there are multiple sites
2. In case of multiple sites, what is the type of connection between them
3. Network topology (physical) per site
4. Number of users per site
5. Type of applications for each site
6. Internet connection type, speed and service provider (ISP) per site
7. Is there any kind of load balance or failover between the different internet lines
8. Number and model (part number) of the following devices per site:
  - Internet routers
  - Edge and Core Switches
  - Firewalls and Web Filters
  - Wireless access points
  - IP phones
  - PCs and laptops (specs of each)
  - Servers (specs of each)
  - Printers and scanners
  - Cameras (Analog or IP) and DVR
9. For any other network devices, please mention number/type/model
10. Antivirus type and number of licenses
11. Windows versions and licenses
12. Licensed software (name, type and number)
13. Is there a separation between different zones in the network (VLANs), if yes, how many VLANs
14. Is there any firewall policy between VLANs
15. What is the IP address schema for all VLANs, static or dynamic
16. Is there a DHCP server
17. Is there a DNS server
18. Is there a web filter policy
19. Are there any published applications
20. Is there a backup system
21. Is there a domain server, if yes, policy applied or not
22. Policy for changing passwords
23. Administration and accessibility matrix for all IT systems

# Net4Life Contact Information

## Contact Person

Sherif Magdy Eskander

002-012-25196378

002-010-10688966

## Email Address

[sherif.magdy@net4lifeteam.com](mailto:sherif.magdy@net4lifeteam.com)

[info@net4lifeteam.com](mailto:info@net4lifeteam.com)

## Website

<https://net4lifeteam.com>

## Mobile Application

Please scan this QR Code and download it, or visit our website

