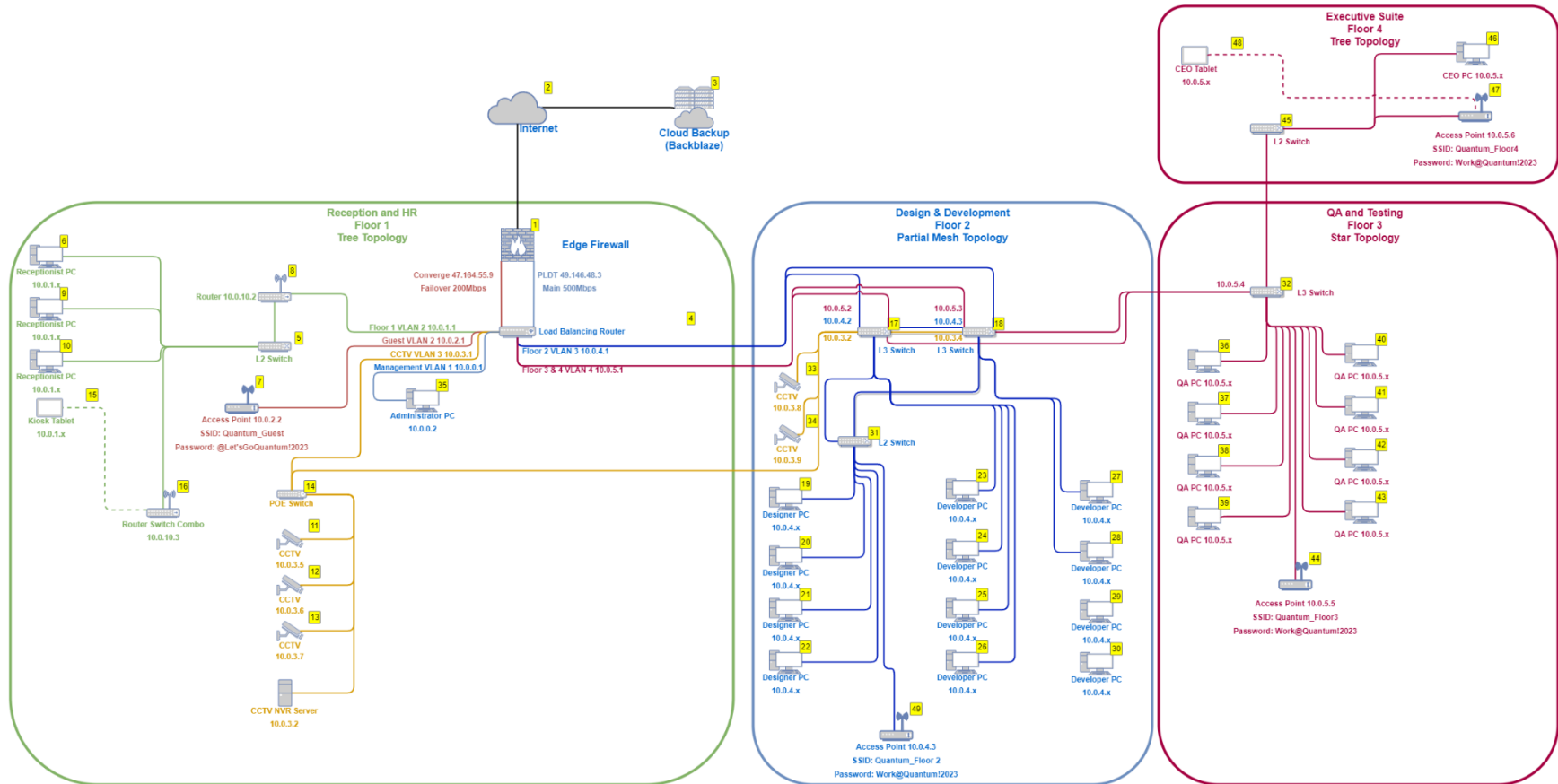


Quantum Systems – Network Diagram

GitHub Repository & Documentation: <https://github.com/lemeow125/NetworkDocumentationProject>

High-res Image: <https://github.com/lemeow125/NetworkDocumentationProject/blob/master/diagram.drawio.png>

Members: Keannu Bernasol, James Cañasa, Kim Arandid, Aarone Santos



Quantum Systems – Network Diagram

NetworkDocumentationProject / INVENTORY.MD

a-r-santos Update INVENTORY.MD 51dad47 - 5 minutes ago History

Preview Code Blame 27 lines (18 loc) - 395 Bytes Code 55% faster with GitHub Copilot Raw Download Edit View

Inventory

Reception/HR | Floor 1

- PC - 4
- Switches/Routers - 6
- Wireless Devices - 1
- CCTV - 3
- Server - 1

Design & Development | Floor 2

- PC - 13
- Switches/Routers - 4
- CCTV - 2

QA & Testing | Floor 3

- PC - 8
- Switches/Routers - 2

Executive Suite | Floor 4

- PC - 1
- Wireless Devices - 1
- Switches/Routers - 2

NetworkDocumentationProject / README.md

lemeow125 Update README a5cb92d - 2 days ago History

Preview Code Blame 16 lines (9 loc) - 1.09 KB Code 55% faster with GitHub Copilot Raw Download Edit View

Documentation

Quantum Synergy Solutions is a visionary IT company focused on software development and innovation. As a preferred partner for numerous global enterprises, SMEs, and technology disruptors, the company specializes in enhancing business value through custom software development, product design, quality assurance, expert consultancy, and cutting-edge graphic design services

The project outlines the IT procedures and standards necessary for operation QS.

- [Network Diagram](#)
- [Inventory](#)

Contributing

When contributing, please follow the design theme of the "Network" section of shapes in drawio and refrain from adding icons from other sources to maintain overall diagram consistency.

When adding devices, specify the IP address. In cases where DHCP is used, the host address should be left as x, as in 10.0.3.x

While the diagram may keep tally of the total number of devices, per device inventory is tracked within [INVENTORY.MD](#). Please be sure to reflect any changes you've made in the diagram in this document as well