

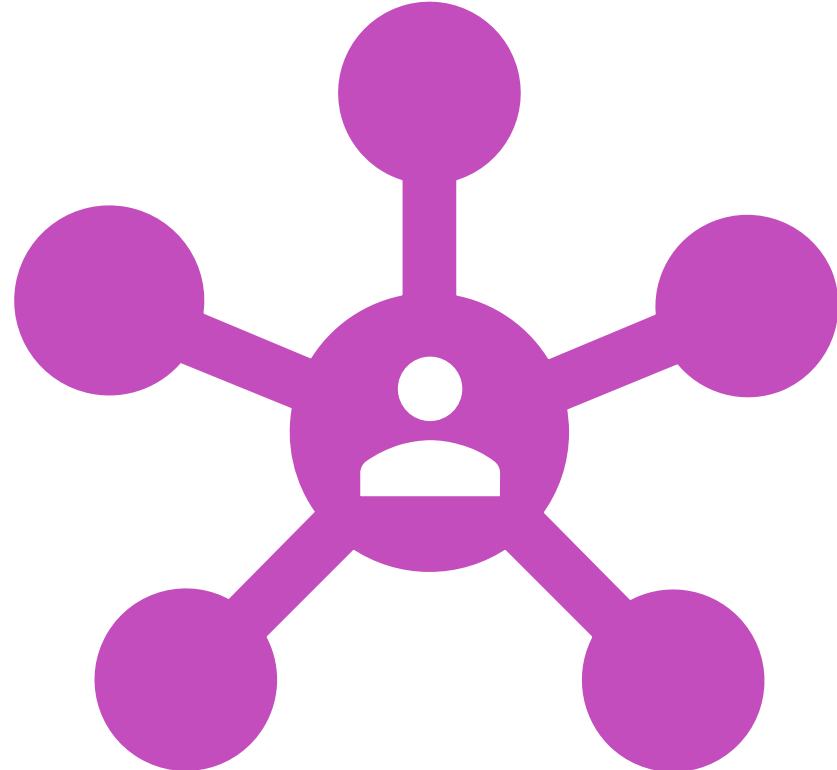
Raytheon Technologies

Adrian Magno
Lojain Idris

Introduction

Raytheon Technologies is a multinational conglomerate that specializes in defense, aerospace, and cybersecurity technologies, Raytheon Technologies was formed in 2020 through the merger of Raytheon company and united technologies corporation. Raytheon technology is a developer and manufacturer of Raders including aircraft engines, cybersecurity solutions, satellites, and drones, RTX operates in three business segments which are Collins Aerospace, Pratt & Whitney, Raytheon including intelligence & space, and Raytheon Missiles & Defense. Collins Aerospace focuses on technologies including advanced structure, avionics, interiors, mission systems, and control systems catering to customers in commercial, regional, business aviation, and military sectors. Pratt & Whitney engineers, produces, and maintains the world's most sophisticated aircraft engines and auxiliary power systems.

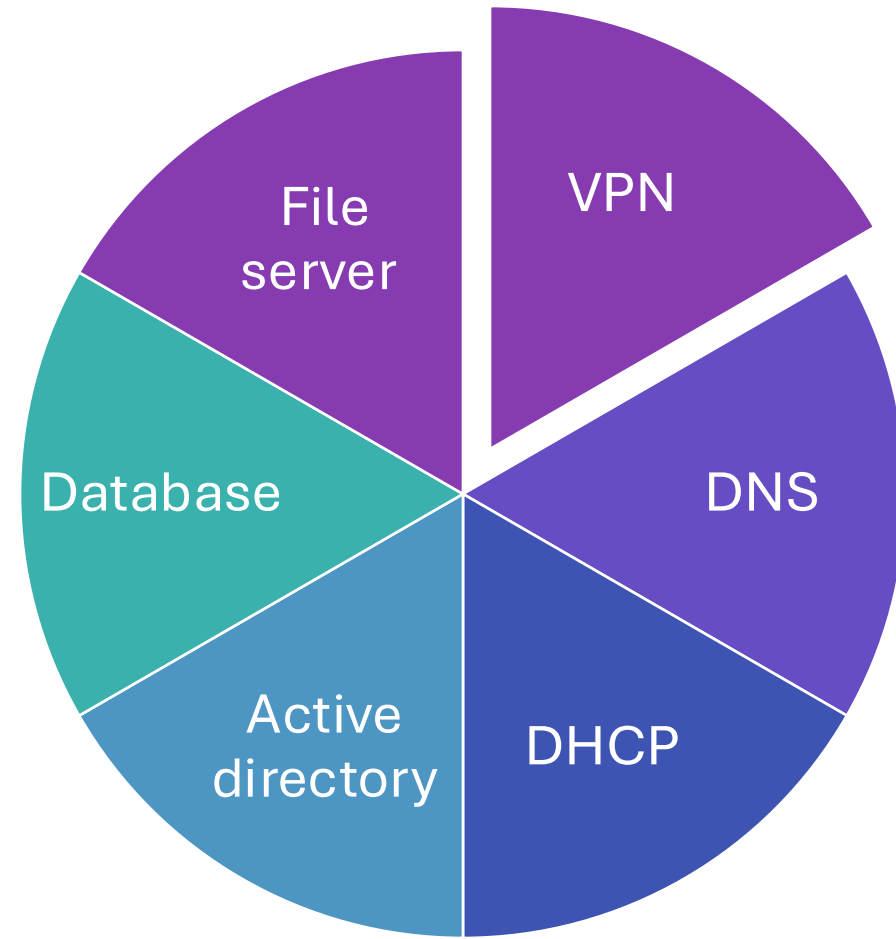




RTX Network

- LAN network : A network connects computers and devices within the area.
- WAN network: Network communication that covers large geographical areas, connecting multiple LANs.
- Cybersecurity infrastructures :include the policies, processes, technologies, and controls to protect the information.
- Cloud computing: a model for delivering computing resources over the internet.
- Internet of Things (IoT): refers to the interconnected network of physical devices embedded with sensors, software, and other technologies.
- Window Server 2016 Administration: involves managing and maintaining a Window Server 2016.

RTX network services and technologies



Conclusion



RTX is corporation provide different technologies such as defense materials , Aerospace, cybersecurity solutions. for the business to go in smoothly and secure and advanced RTX implement different type of network and technologies, and IT services.

References

- Liao, J. C., Boscolo, R., Yang, Y. L., Tran, L. M., Sabatti, C., & Roychowdhury, V. P. (2003). Network component analysis: reconstruction of regulatory signals in biological systems. *Proceedings of the National Academy of Sciences*, 100(26), 15522-15527.
- Monterio, J. (2022). Raytheon Technologies Corporation: An Analysis of Leadership, Ethics, and Social Responsibility. *Journal of Global Awareness*, 3(1), 7.