Azure Vitual WAN:

* Is a azure networking services
* Networking, security and routing all services bring in a single platform
* S2S, P2S, private (ExpressRoute),Intra cloud connectivity(transitive connectivity),routing, Firewall ExpressRoute Connectivity included.
* This is not necessary that you have to have all these services in WAN, you can start with one service and add more according to your business ness.

Advantages:

* **Integrated connectivity solutions in hub(Azure-net) and spoke(On-premises)**
* **Automated spoke setup and configuration:** Connect your virtual networks and workloads to the Azure hub seamlessly.
* **Intuitive troubleshooting:** You can see the end-to-end flow within Azure, and then use this information to take required actions.

There are two Types of Azure virtual WAN:

* Basic- support only S2S VPN only
* Standard- support-Express Route, P2S,S2S,Intra HUB , Vnet2 Vent
* Upgrade possible from basic to standard but standard to basic not possible