I propose that we use Alexa or Google Home to trigger a voice command that will:

* Locate Mike Pepe on the network.
* Identify his IP address.
* Instruct VeloCloud to move Mike Pepe from the internet to a secured IP network.
* Adjust his Quality of Service.

The goal is to allow us to upgrade an individual's network status with a simple voice command.

Use Cases

* **Enterprise IT Management**: Network administrators can quickly and efficiently manage user access and service levels without manually navigating through complex systems.
* **Remote Work Enhancements**: Employees working from home can receive instant network upgrades for critical tasks or virtual meetings, ensuring optimal performance.
* **Event Management**: During events or conferences, specific users can be prioritized on the network for better connectivity and security.
* **Customer Support**: Service providers can instantly resolve customer issues by upgrading their network status via voice commands.

Monetization Value

* **Subscription Services**: Offer this voice-activated network management as a premium feature within a larger network management suite.
* **Enterprise Solutions**: Sell this as part of an enterprise IT package, emphasizing increased efficiency and streamlined operations.
* **Customization Fees**: Charge for custom integration and setup services tailored to the specific needs of businesses.
* **Licensing**: License the technology to other network management companies looking to add voice command capabilities to their products.

By leveraging voice-activated commands for network management, we can significantly enhance user experience and operational efficiency, creating a valuable product for various markets.