features.md 19/02/2024, 01:16

## Releases

Engineer: Branden v Staden.

## Fortiwan Dashboards V1

2024-02-19

This standalone release of **"Fortiwan Dashboards"** effectively renders each network and its vitals as <u>GET</u> data.

Each network, if available, offers a WAN switch, which <u>PUT</u> between the two providers present.

These fully internet-driven WAN interfaces equip technicians with the necessary tools to monitor and respond to sites going down by switching the interface to the alternating provider

## This Suite includes the following features

- 1. **Alternating WAN Interface**. Endpoints are hit with a PUT action which contains instructions to change the interface's provider. Useful for when one provider is offline. FAST-STABLE
- 2. **Direct-Support** where technicians lookup a specific serial number **providing real-time support directly to the searched for site**. STABLE
- 3. End-to-end retrieval of critical IPsec VPN Tunnel data in real-time. STABLE
- 4. Bearer Token(APIUser objects) are dynamically handled based on a timed expiration of the token. **Refresher are used to refresh the Bearer Token**. VULNERABLE
- 5. **Thread executed** api requests are pooled together and bulked data is retrieved. The data is deconstructed into dynamic and interactive panes describing a site connected or disconnected from the network. FAST-STABLE

## **Suite Compatibility Statement**

All features that have been released within this suit is entirely dynamic, and adjusts certain properties to align with user screen size. The suit is built with a responsive design and leverages the well-known Bootstrap 5 Column and Grid technology to achieve this.

- Mobile Device Tested: No(required)
- Desktop & Laptop Device Tested: Yes
- Feedback: 10/10