



---

# Anti-aircraft and missile defence system A21-825 to be ready before 2030 – Sources

---

**August 25, 2021** – The Royal Mount Vema Department of Defence will have its anti-aircraft and missile defence system A21-825 ready before 2030, according to a source at the Department of Defence.

The system will be the first of its kind to protect the Mount Vema airspace and will be upgraded on as needed bases to meet the challenges of defending His Mount Vema Majesty's realm and to deter foreign aggressors from trespassing the 200 nautical miles (370 km) territorial waters of the Kingdom.

The A21-825 anti-air defence system will be able to destroy guided missiles, rockets, unmanned aerial vehicles, stealth aircraft, and stop bombers from reaching their targets. It will be a fully automated system with a radar, computers, power, and anti-signal jamming system, with several auto-loading counter assault precision system on a single powered platform.

According to our source, Mount Vema has no plans to sale its Anti-Air defence system as it is designed for the purpose of defence of the realm only. However, the developments will continue to ensure the city has a reliable air defence network. With smaller versions to be mounted on cars, boats, and ships.

With its advanced interceptors designed specifically to intercept and destroy enemy aircraft, particularly bombers that rely on high speed and altitude capabilities, the A21-825 will be an important part of the Mount Vema defence.

The system will be able to identify the range, altitude, direction, speed of aircraft as well as weather formations to provide tactical and operational warning and direction, primarily during defensive operations.

The A21-825 will also have a number of other potential practical applications, primarily for the other branches of His Mount Vema Majesty's armed forces in defence of the realm especially the Mount Vema Anti-Submarine Defence System.

---

