Precision Guided Weapons

By Lyon Paris

Overview

- History
- Plan and implantation
- Plan and implantation pt 2
- Pros
- Cons
- Pics
- Graph

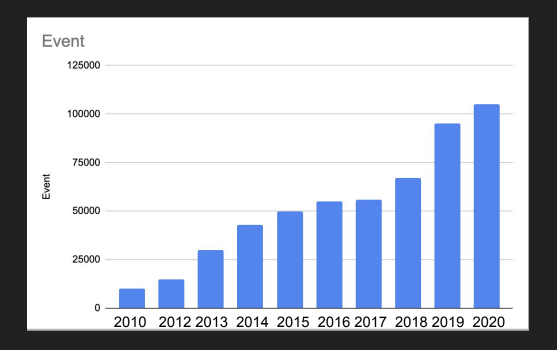
History

Guided munitions were first developed in the 1940s, Starting off as missiles used in planes.

It's now spreading to firearms and more forms of wepons

Graph

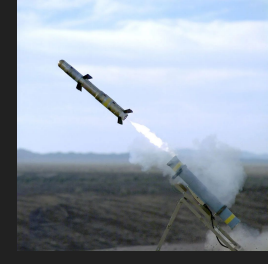
Number of precision
guided munitions manufactured
Each year.



Plan and implantation.

- The <u>TrackingPoint Precision-Guided Firearm</u>
- The <u>Pike missile</u>
- The Switchblade





• The TrackingPoint Precision-Guided Firearm



Plan and implantation. Pt.2

• The XM25 Counter Defilade Target Engagement System

• The XM25 Counter Defilade Target Engagement System

Pros

- It's very effective.
- Its new technology that most countries haven't seen used before
- Stealthy
- Less munitions are wasted







Cons

- Cost
- Hard to manufacture
- Can raise suspicions

Summary

