

Precision Guided Weapons

By Lyon Paris

Overview

- [History](#)
- [Plan and implantation](#)
- [Plan and implantation pt 2](#)
- [Pros](#)
- [Cons](#)
- [Pics](#)
- [Graph](#)

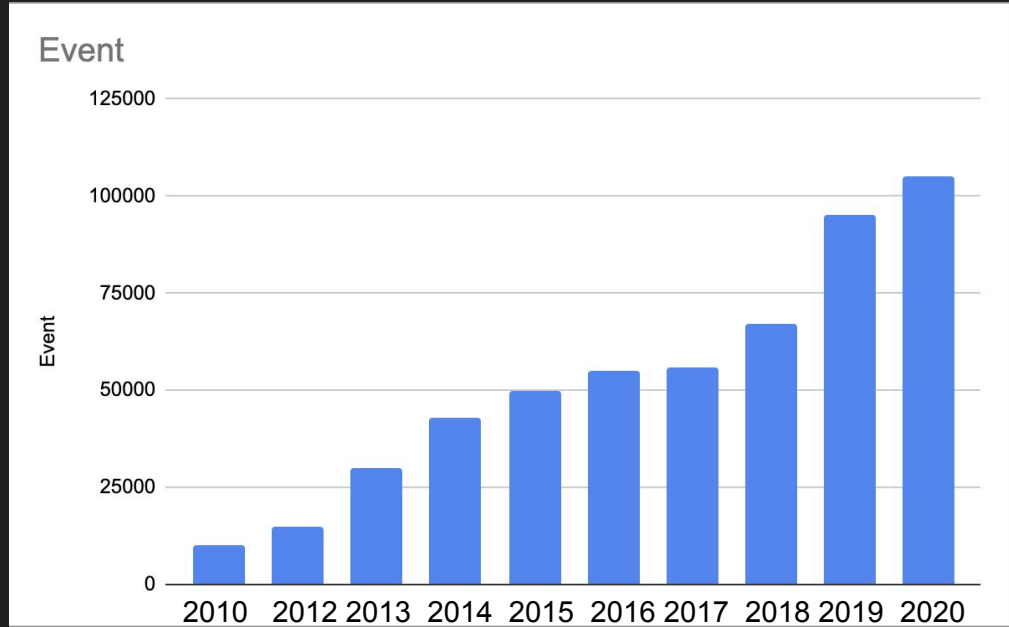
History

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 weapons

Graph

Number of precision
guided munitions manufactured
Each year.



Plan and implantation.

- The Pike missile



- The TrackingPoint Precision-Guided Firearm
- The Pike missile
- The Switchblade

- The TrackingPoint Precision-Guided Firearm



- The Switchblade



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

<https://sgp.fas.org/crs/weapons/R45996.pdf>