BAE Systems’ Silver Bullet GPS-based, high precision guidance kit for artillery projectiles delivers and has proven to be highly accurate with a circular error probability of less than 20 meters.

The Silver Bullet kit enhances the capabilities of conventional artillery on the battlefield, particularly in urban operations. Projectiles fitted with the Silver Bullet kit decrease the risk of collateral damage and significantly reduce the quantity of ammunition needed during a mission.

**Features**
- High correction capability
- High accuracy
- Multifunctional fuze: HOB, delay, detonation, time
- Modular design

**Benefits**
- Effective against time-sensitive targets
- Enables operation in urban areas with reduced collateral damage
- Reduced cost across supply chain
- Faster mission accomplishment
High level of accuracy
The Silver Bullet GPS-based guidance kit allows for increased fire power density and lethality. The system enables close-range fire support to friendly forces and is suitable for use in urban areas.

High correction capability
The precision-guided kit eliminates the need for the targeting process and the GPS-guided projectiles enable immediate, effective strikes on enemy forces.

Cost efficient
With its accuracy and effectiveness, the Silver Bullet kit greatly reduces the quantity of ammunition required to destroy targets at a variety of ranges, thereby reducing costs across the supply chain.

The Silver Bullet precision guidance kit leverages BAE Systems Rokar’s heritage of combat-proven navigation and guidance systems