

# ***Maynard Gunfighting***

## **Foundational Program Mission**

**Maynard Gunfighting is dedicated to increasing an individuals (or teams) odds of winning a gunfight. What is a gunfight? We define it as any scenario where one gun (or more) has been presented under threat. What is winning a gunfight? It's an outcome that neutralizes the threat with least impact to that under threat.**

**There are never guarantees, but one will increase the odds of winning, by understanding the principles presented in our courses, then building upon them with dedication, quality reps, sets and variety.**

**Our programs are based on Dave Maynards 50+ years of combined experiences; as a SEAL/medic; as a battle proven CIA GRS contractor/medal recipient; as a Navy Fleet Training Master Instructor, training countless sailors, SEALs (and occasional visiting SWAT/LE) two weeks every month for more than a decade, all resulting in Dave performing hundreds of thousands of trigger pulls, all committed to pursuing the best possible outcomes within a near infinite range of possibilities in the 'how to', of gunfighting scenarios.**

**Dave has spent his lifetime, relentlessly exploring and pursuing innovations in the gunfighting arena. This continues today as he welcomes DoD, ODAs, JSOC, SOCOM, GRS, HRT, SWAT, LE... anyone, to come out and engage him in: Training, Program-Development & Red-Teaming any conclusions on the standardization of the best possible gunfighting principles, then taking it to force on force, with a "let the best method(s) win" mindset. In any arena. Daylight. Lowlight. Or, No-light.**

**One of Dave's pioneering specialties has been the foundational use of white light on firearms, both as a stand alone necessity, but uniquely also in tactical combination with IR+NVGs...**

**\*He began training gunfighting professionals on optimized application of white light with the intent to expose and confuse enemy combatants, decades ago...**

**\*Dave has worked closely with SureFire™ R&D over the last 30yrs, optimizing tools and training.**