

Adam Nemeyer is the founder/operator of Precision Photonic Devices, originally founded in the Silicon Valley 2015 now doing business in the Pacific Northwest, in the state of Oregon.

Adam is a Laser & Optical Engineering Professional, studying Applied Physics at San Jose State University, Adam gained great interest in the optics and laser attributes of physics and began his career very early on at a Start-up company in Mountain View, CA in March of 1996 designing and building telecom fiber-coupled pump laser diodes and an assortment of fiber optic peripheral devices. Adam later spent over 6 years working for a top-tier OEM laser company in Mountain View, CA called Lightwave Electronics, the world's leader at the time in designing and delivering high-power DPSS UV lasers for both scientific use and the Department of Defense.

Adam has 20+ years of experience working with lasers, optics, electronics, and laser systems. Adam managed the New Product Development and Engineering department at Steiner-Optics, a top-tier DoD laser aiming and illuminating product provider & a major U.S. Government contractor that supplies hundreds of thousands of lasers to the Department of Defense. While at Steiner-Optics, Adam and his team developed and patented several products including the DBAL-D2, DBAL-PL, Fiber Aiming and Illumination product, EYE-SAFE 1.5km IR illuminator and multiple Dual Beam Aiming Lasers. Adam also worked on larger ITAR controlled laser systems including Laser Target Marker Designator and Laser Rangefinder.

Today, Adam is focused on designing, manufacturing, and delivering OEM tactical laser aiming and Illuminating systems for both the commercial and DoD/DoJ markets.