

**Eur Ing John Nixon, D-IBFES, CEng, BEng (Hons), F-AAFS, FIMechE, FCMI**

John Nixon is an independent Board Certified Forensic Engineering Scientist – Diplomate of the International Board of Forensic Engineering Sciences (D-IBFES). He specializes in firearms and ammunition analyses, and incident scene reconstruction. He has been performing technical work on guns, ammunition, and weapons systems since 1986, and has worked in a forensic capacity since 1995.

John Nixon has a first class honors degree in mechanical engineering, and a master's degree in business administration. He completed residential technical courses in guns, ballistics, and explosives at the Royal Military College of Science (RMCS). He previously worked as a scientist and professional engineer for the UK government Ministry of Defence, where his duties included research, design, development, performance assessment, mid-life improvement, reverse engineering of weapons systems, and forensics. Those weapons systems covered small arms & ammunition, artillery, tank armament, missile systems, and explosives.

John Nixon is an NRA certified firearms and personal protection instructor and range safety officer, and he teaches concealed carry qualification courses. He was a SIG certified law enforcement armorer from 2006 through 2009. He is registered with FEANI as a professional European Engineer (Eur Ing), is a Chartered Engineer, a Fellow of the American Academy of Forensic Sciences (F-AAFS), a Fellow of the Institution of Mechanical Engineers (FIMechE), a Fellow of the Chartered Management Institute (FCMI), and a former adjunct professor at the Indiana Institute of Technology.

John Nixon has published/presented numerous scientific/technical papers and has delivered many technical forensic training courses to scientists, engineers, investigators, attorneys, law enforcement, and students. These courses have been certified for continuing education credit throughout the US, and by the Indiana Supreme Court. John Nixon has served as State President of the Indiana Society of Professional Engineers (ISPE), Chair of the Engineering Sciences Section of the American Academy of Forensic Sciences, and VP of IBFES. He has provided sworn expert testimony in many U.S. state and federal courts, as an independent expert for both plaintiffs and defendants, and in both civil and criminal matters.