



MerlinCryption™
PROTECT YOUR PRIVATES



PAUL "PREM" SOBEL

CHIEF TECHNICAL OFFICER
MERLINCRYPTION LLC

Whether serving as a senior scientist or special task force engineer, Paul "Prem" Sobel has dedicated a 40-year career to mission critical projects where protecting sensitive data is paramount.

As a summer college intern, Prem Sobel identified a recurrent problem in IBM's testing system that saved the company \$1 million per year. NASA recognized him with an individual commendation for his automation of spacecraft programming on planetary probes.

Sobel's years of research in the foundations of mathematics contributes to the development of the new technology for MerlinCryption's exponentially stronger encryption algorithm with variable key length.

His security work encompasses log management, NAC, super computer design, graphical and audio presentation of Big Data in eleven or more dimensions, and image processing. He has held chief scientist/principal engineer positions at Xerox, Northrop, Intel, Vitesse, Phillips, and AMD.

Mr. Sobel graduated with honors with a B.S.E.E. Electrical Engineering from Pratt Institute, and M.S.E.E. Electrical Engineering from California Institute of Technology.

He holds three patents in CPU Architecture and one classified patent.