

FDL is Tackling Space Exploration Using Intel® AI Technologies

SETI Institute, Trillium Technologies, and commercial AI partners. The partnership helps push the frontiers of research and solve many of humanity's greatest challenges such as planetary science, disaster management, astrophysics, and astronaut health. Intel® Xeon® processors and a software portfolio of tools, libraries, and framework optimizations for end-to-end AI workflows powered by Intel® one API tools, are helping FDL solve the challenges associated with deep space exploration. Recent innovations such as Open Federated Learning and Intel® Software Guard Extensions, are further helping FDL understand how space radiation will affect astronauts, particularly on deep space exploration.

Frontier Development Lab (FDL) is a public private partnership between NASA, the

Products and Solutions

Intel® Xeon® Processors
Intel® oneAPI Toolkits
Intel® Software Guard Extensions

Industry Research Organization Size 201–500

Country United States <u>Video</u>

Our partnership with Intel AI gives us access not only to the cuttingedge hardware and software tools, but also the technical expertise on a broad range of topics, including algorithm selection, data optimization, research direction, and effective ways of applying the technology."

intel

James Parr, Director, Frontier Development Lab