

The National Institute for Occupational Safety and Health (NIOSH)



The National Institute for Occupational Safety and Health (NIOSH)

Mining Product: How Health & Safety Professionals Can Use EVADE Software to Assess Worker Exposure

Original creation date: January 2018

Authors: E Haas, A Cecala, A Glowacki, J Schall, B Connor

A video tutorial describing the use of NIOSH developed software called EVADE. EVADE matches up recorded video and logged data to identify potential health exposure risks. The video comes from a worker-mounted camera and the logged data comes from a personal assessment monitor used to measure either dust, noise, diesel, or chemical exposure. This tutorial shows [where to access and download](#) this free software, and then how to create, save, and perform a basic exposure assessment using the software.



Video - January 2018

MP4

YouTube [↗](#)

NIOSHTIC2 Number: [20050911](#)

Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2018-108d, 2018 Jan; :11:49.

Page last reviewed: February 1, 2018

Page last updated: February 1, 2018