Synopsis

What if, in the wake of more than a decade of devastating weather events, we finally found a way to control Mother Nature and the destruction her tirades entail? When catastrophic climate change endangers Earth's very survival, world governments unite and create Project Dutch Boy: a global net of satellites surrounding the planet that are armed with geo-engineering technologies designed to stave off the natural disasters. successfully protecting the planet for two years, something is starting to go wrong. Two estranged brothers (Gerard Butler. Sturgess) are tasked with solving the program's malfunction before a worldwide geostorm can engulf the planet.

Geostorm is a 2017 American science fiction disaster film directed, co-written, and coproduced by Dean Devlin (in his feature directorial debut). The film stars Gerard Butler, Jim Sturgess, Abbie Cornish, Ed Harris, and Andy García. It follows a satellite designer who tries to save the world from a storm of epic proportions caused by malfunctioning climatecontrolling satellites.

Principal photography began on October 20, 2014, in New Orleans, Louisiana. After poor test screenings, re-shoots took place in December 2016 under executive producer Jerry Bruckheimer, writer Laeta Kalogridis and new director Danny Cannon. To date, the film is the only co-production between Skydance Media and Warner Bros.



In an attempt to save the planet from the devastating effects of extreme climate change, an eminent team of scientists led by Jake Lawson manages to build a powerful and elaborate network of satellites known as the "Dutch Boy", to practically control the weather. However, when unexplained accidents and catastrophic weather malfunctions start to occur, it's evident that what was invented to protect the Earth has now become its nemesis, wreaking havoc with random attacks. Can Jake and his estranged brother Max stop the string dysfunctions before a Geostorm--an worldwide annihilating meteorological phenomenon--obliterates mankind?