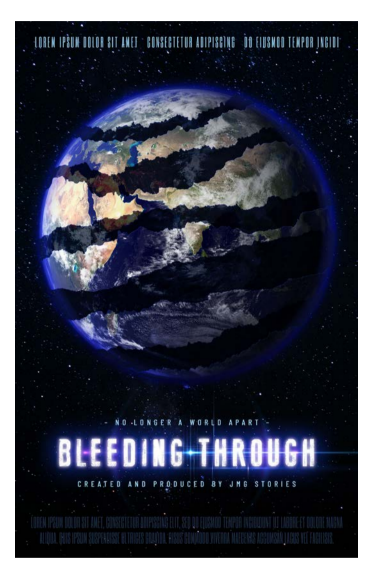
## BLEEDING THROUGH

— No longer a world apart —

Created by: JMG Stories | Written by: Laine Slater



• • • • -----

This is the reasoning behind it all though isn't it? Ghosts, gremlins, lights in the sky! We always thought it was things from out there! But it's not! It's right here, right next to us. It always has been. The darkness, bleeding through..."

- Ben Watson

Genre: Drama, Sci-Fi Format: Feature film Targetgroup: 15-60 years old Potential buyers: Netflix, Amazon, HBO, cinemas Estimate: 35-40 mill Euros (Special fx/CGi may make it more) At Pitch-level end Q2-Q3 2021 People around the world start experiencing inexplicable phenomena in their digital assistance systems; cars spot approaching vehicles that are not there, planes swerving from aircrafts only reading on sonar, causing massive numbers of fatal accidents, GPS systems show unknown continents, radios receiving unknown and strange stations, cellphones receive calls from people insisting they have called the right number.

Physics professor Ben Watson is one of the people experiencing this strange phenomena. Ben is brought in with a team of scientists and experts to figure out what is happening.

When it escalates to airplane radar systems triggering crash-alerts and military satellite systems tracking seemingly unknown enemies, crossing into forbidden areas, but no such enemies are anywhere to be found in real life, the stability of the world is cast into flux.

Incredibly, Watson's most spectacular theory seems to be the only probable one – there is a parallel world to ours and it is about to bleed through to our world, and no-one can tell which world, if any, will remain when it is over... Will the rest of the team listen to him? Even if they do, how can they stop what's happening? And what started it?

An intense and thought-provoking sci-fi feature based on the parallel worlds theories and mysterious but very real existence of dark matter.

"A secondary component might be able to interact, collapse and form a hidden, dark disk within the visible disk of our galaxy...this new kind of dark matter might even allow the existence of dark life."

"We could be sitting right on top of a whole shadow galaxy and not even know it." - Lisa Randall, Harvard University

... we propose not only that parallel universes are real, but that they are not quite parallel – they can "collide".

(Dr Michael Hall and Howard Wiseman, from Griffith University and Dr Dirk-André Deckert from the University of California)