New Fulldome Shows



Black Hole First Picture 8K

Following a journey of human perseverance, ingenuity, and imagination, this 8K film encapsulates a historic milestone in science visualization and discovery – witnessing a phenomenon widely believed to be invisible: a black hole.



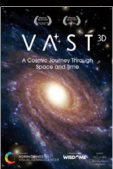
Moonbase the Next Step

This is the story of this human endeavor, pushing scientific and technological advances to the limit. Traveling the 250,000 miles and surviving the hostile and alien conditions of reduced gravity, extreme temperatures, and toxic lunar dust, we explain the science and technology necessary for this brave mission to the moon to happen.



Dinosaurs: A Story of Survival

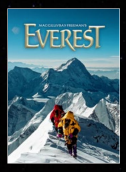
Join Celeste and Moon on a journey through time for an exciting adventure to experience Earth as it was in the very, very distant past. Witness the fascinating transformations these animals underwent over millions of years, creating giant creatures, armored beasts, and super-predators until the day a cataclysmic impact event caused a mass extinction on Earth.



Vast 8K

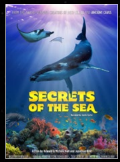
In VAST, we set off on a journey further into space than any other human being has ever been. Join us on the journey, starting in our own solar system all the way out to the Big Bang. The production has been created using the interactive software OpenSpace, developed by Norrköping Visualization Center C together with NASA, AMNH, and others. VAST is an 8K fulldome show in 2D or 3D.





Everest 16K

In this special re-release of the smash hit film Everest, audiences will revisit the inspiring ascent of the world's tallest mountain with a team of four international climbers who find hope, beauty, and triumph in the wake of tragedy. Digitally remastered in 16K resolution, this special edition will allow a new generation to experience this moving, critically acclaimed film.



Secrets of the Sea

Prepare to meet some of the ocean's strangest and most spectacular creatures in the new film Secrets of the Sea, narrated by Joelle Carter. Secrets of the Sea takes you face-to-face with an astonishing array of marine critters, showing the fascinating ways they interact with each other and their environment. Secrets of the Sea reveals our ocean world's many wonders and mysteries and demonstrates the critical importance of marine biodiversity to keeping our oceans healthy.



Serengeti

Life happened in the Serengeti on an unprecedented scale. It's home to most of Africa's iconic animals, and hosts one of the world's greatest natural events — the annual wildebeest migration. Nature has orchestrated a perfect symphony in which every species has a very distinct role to play in a larger story — the balance of an entire ecosystem.



Wings Over Water

As the glaciers retreated at the end of the last ice age, they left an astounding gift of connected rivers, lakes, and wetlands across the heartland of North America. Today, these largely unknown water highways remain an oasis for sustaining wildlife. From the herds of bison that still roam the Great Plains to the vital honeybees that pollinate our crops and especially for the millions of magnificent birds that migrate along these "flyways."

Infinite Possibilities

COSM.COM

@EXPERIENCECOSM



