

The data for this case Study is sourced from IEEE Data Port, a research data platform designed to make scientific data in a wide variety of disciplines openly accessible. Some of these sets like this one are housed behind a subscription paywall.

The original data can be accessed via this link:

<https://ieee-dataport.org/documents/deepguarddb-real-and-text-image-synthetic-images-dataset>

Along with the zip file itself, the webpage contains some useful meta data and descriptions to help you get a sense for what is in the dataset and how best to navigate it.

This link: https://github.com/Az0202/Jarheads/tree/main/Project%203/DATA/DeepGuardDB_v1 provides access to our original project folder where we've created a Github repository with a larger than normal storage capacity and allows for uploading of files over the typical maximum size. You will find the data already organized by AI Generator, with sub-files titled real and fake.