

HxDR

DIGITAL REALITY

Hexagon's cloud-based platform to store, visualise, and collaborate on reality capture and geospatial data.

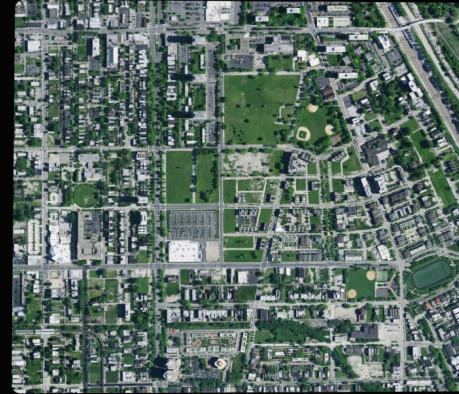
HxDR

DATA STORE

Powered by the **HxGN Content Program**

The HxGN Content Program's high-resolution aerial data is available on the **HxDR Data Store**.

| hxdn.app/catalog



Hexagon follows rigorous acquisition and processing standards to offer the highest positional accuracy for a variety of applications.



Data from the HxGN Content Program is captured only in the best weather and visibility conditions to guarantee unparalleled consistency and accuracy.



Flexible data use terms allow users to create derived products and extract features using artificial intelligence and machine learning.

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NOW AVAILABLE

Aerial Imagery

Offered in true-colour (RGB) and colour-infrared (CIR), the exceptional quality, consistency and positional accuracy of our imagery enables you to make smarter, more informed decisions and derive analytics with artificial intelligence.

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COMING SOON



3D DATA

LiDAR Data

High-density LiDAR point clouds complement geospatial imagery by providing detailed and accurate elevation and terrain information to classify objects and vegetation.

3D Cities

Model your urban landscape with high-definition 2D and 3D digital twins of major cities around the world.

Digital Surface Models

Extract elevation data of land surface and above-ground features in raster or point cloud format at up to 20 cm resolution or point spacing in the United States and 40 cm in Europe.

Digital Elevation Models

Leverage DEMs to extract elevation data of the earth's surface without above-ground features like vegetation and buildings.

Stereo Imagery

Create detailed 3D visualizations with our highly accurate stereoscopies. The data set is great for feature and topography extraction as well as creating 3D object databases and vector maps.



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Visit the **HxDR Data Store** to download high-resolution aerial imagery on demand.

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