/mnt/d/Hastings/docs/overview

Hastings Corporation LLC

Samuel Hastings

The goal of Hastings:

Hastings covers a very wide area of expertise in many fields, such as robotics, human biomimetic and interface augmentations, aerospace engineering, asteroid materials mining, uploaded intelligence, and more, with research facilities in weapons and energy.

The company aims bring humanity to it's future – to the stars, to the technological end

Subsidiaries and Sections:

The areas of the company with more direct focuses and specialized experts

Hastings Aeronautics and Space Association (HASA)

Known for it's research in the field of rocket propellants, passenger tourism, and the industry of rare material mining from asteroids in the Asteroid Belt of our solar system.

Hastings Biotech Division (HBD)

Responsible for development and installation of all Brain Computer Interface (BCI) devices, as well as prosthetics and other augmentations.

Hastings Neuroimaging Lab (HIL)

Although handling similar tasks to the Biotech Division, the Neuroimaging Lab requires extreme expertise and training for the doctors overseeing the mind scanning and uploading process, and is therefore separate.

Hastings Fusion Technology Lab (HFTL)

Where cutting-edge fusion reasearch and development is taking place, constantly finding more efficient methods of reaction and energy harnessing.

Hastings Military Development Division (HMDD)

Technology innovation in the field of maintaining military dominance and protecting troops and other important targets.