Example how to mention Geoplaza in a research proposal:

**Title:** Mapping Voices from the Past

**Project:** Application Public-Private KNAW-Projects in the areas of Digital Humanities and Creative Industry 2013/2014

**Main applicant:** Dr. Gerrit Knaap (Huygens ING - KNAW)

**Paragraphs where the use of Geoplaza is mentioned:**

“The valuable geodata produced in this project will become available in the VU University Geoplaza platform (http://geoplaza.vu.nl) and be linked to The Dutch in the Caribbean World website of Huygens ING (http://dutch-caribbean.huygens.knaw.nl) and the Nationaal Archief “.

“Having the data accessible through Geoplaza, but also as open mapping services will greatly benefit research into the social history of colonial Suriname, it gives local heritage-conscious architects a chance to connect present-day land development to the past, and finally it will provide content for the growing industry of Dutch eco- and heritage tourism and education in Suriname.”

“The expertise from the VU University’s Spatial Information laboratory (SPINlab) will be employed to design the needed Geographical Information System. This GIS will be based on the GeoPlaza infrastructure. The GIS – based on the high quality scans of the historical Heneman map provided by the Nationaal Archeif – will link data from the Surinamese Land Register so as to provide a framework of historical context to which Dutch-Surinamese cultural heritage can be linked”.

“The GIS' open infrastructure (mapping services in Geoplaza) ensures that it will be embedded in heritage and eco-heritage projects led by Thiëmo Heilbron (http://www.bhsproject.com). Enriching the plantation data produced by Mapping Voices with ethnographical data and botanical data will provide Thiëmo Heilbron with further content to expand current eco-heritage, heritage garden and heritage tour projects in Suriname.”

“In the last phase of the project the newly produced data will be made available through the Geoplaza portal as international accepted mapping services (OGC- standards http://www.opengeospatial.org/). Having the data available as standardized services enables us to create several research and public interfaces of the spatial data for use by the public, the architects and humanities researchers.”

“Development of an online public and research interface hosted by Geoplaza to be linked to and fit in with the Dutch in the Caribbean website of Huygens ING “.

“In the last phase of the project the newly produced data will be made available through the Geoplaza portal by Research Assistant I”.