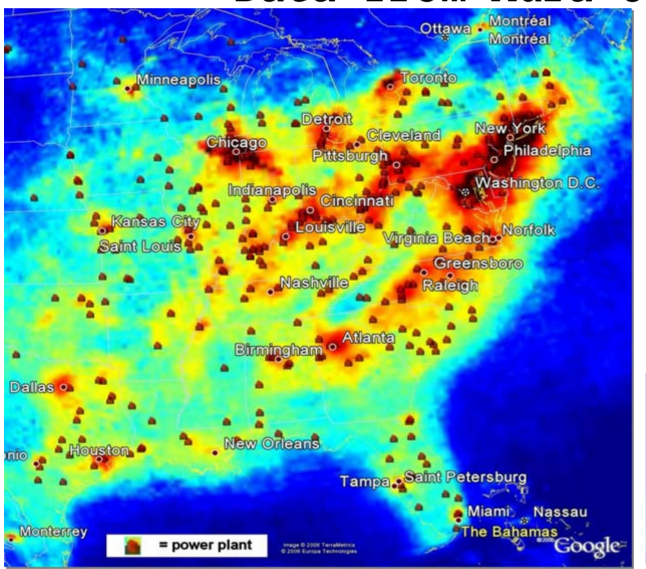
Portals, Networking & Air Quality

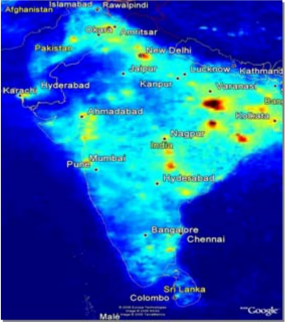
Francis Lindsay, Ph.D.
Division of Earth Science
NASA HQ - Washington DC

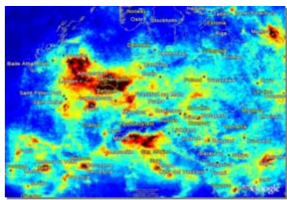
Air Quality - Partnering Potential

- A partnership between EPA and NASA is seeking to improve access to pertinent NASA data of value for AQ research and analysis.
- NASA's space-based science instruments provide a means for exploring new data types.
- EPA has developed a substantial technical infrastructure for both analysts and the public to access timely AQ data and forecasts.
- NASA's Earth science community seeks inputs from other experts in assessing the usefulness and quality of its data products derived from satellite observations.
- NASA and EPA have established a working relationship on AQ as a demonstration for the NTO of US GEO.

Test Case - NO² Air Pollution Data from Aura OMI





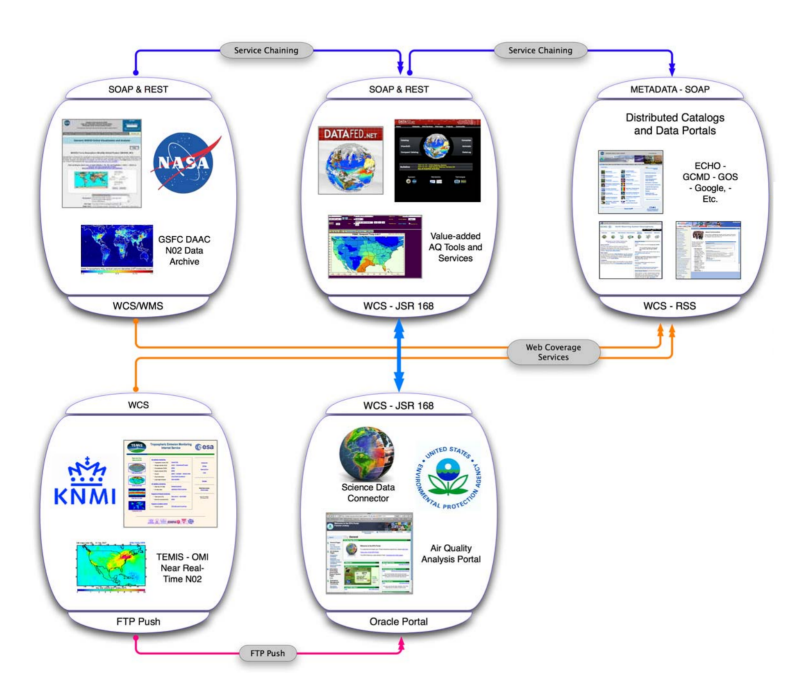


Iamges Courtesy of Mark O. Wenig, Eric J. Bucsela, Edward A. Celarier,
James F. Gleason, NASA

In the year and a half since, the term "Web 2.0" has clearly taken hold, with more than 9.5 million citations in Google. But there's still a huge amount of disagreement about just what Web 2.0 means, with some people decrying it as a meaningless marketing buzzword, and others accepting it as the new conventional wisdom.

"Web 2.0 is really about normal everyday people using the Web and creating things on it - forget the acronyms."





thanks!