CHALLENGE
Most conservation practitioners use an adaptive management process to design, manage, monitor, and evaluate their conservation projects. To perform these functions, project managers use many tools from pen and paper and Excel spreadsheets to a variety of individual programs for flowcharting, mapping, project planning, and accounting. Without the benefit of a fully integrated software package, however, conservationists had difficulty knowing which campaigns were most effective and whether their financial investments actually led to less pollution or more salmon. They desperately needed a tool that would empower them to fully succeed in their efforts to protect and restore species and ecosystems.

SOLUTION
In 2008, Benetech, the Conservation Measures Partnership (CMP), and Foundations of Success (FOS) launched Miradi—an open source desktop application that allows nature conservation practitioners to design, manage, monitor, and evaluate their projects in order to meet their conservation goals. Miradi — a Swahili word meaning “project” or “goal” -- manages budgets across natural areas, guides work planning, finds efficiencies, and targets fundraising. Benetech built the initial software and led its development and innovation from 2007 to 2013. Nicknamed “TurboTax for the environmentalist,” Miradi is strongly supported by its user community which includes organizations such as The Nature Conservancy, World Wildlife Foundation, the California Department of Fish and Wildlife, FOS, National Audubon Society, Puget Sound Partnership, Rare, and many others.

IMPACT
Miradi is the leading platform for adaptive, results-based project management for the conservation community and is utilized in more than 170 countries by users ranging from large conservation organizations to local groups, researchers, nonprofits, for-profits, and governmental organizations. The current version, Miradi 4.4, incorporates the industry-proven Open Standards for the Practice of Conservation. In 2014, Benetech exited Miradi and turned ongoing management and maintenance of this software application over to the conservation community. The project had reached sustainability, and Benetech’s commitment to open source made this transition easy.

---

Benetech is a nonprofit that empowers communities through software for social good. Our work transforms how people with disabilities read and learn, makes it safer for human rights defenders to pursue truth and justice, and connects people to the services they need to live and prosper. We’re constantly pursuing the next big social impact.