In the six months following the Haiti earthquake, Direct Relief provided more than 400 tons of emergency medical assistance worth more than $57 million to Haitian health care facilities, international medical teams, mobile medical clinics, tent-based hospitals, and medical units at camps for displaced people across the country. Workers for Direct Relief were able to share and communicate the details of their activities through an interactive map application based on Esri® technology.

What did they do?
Direct Relief used Esri technology to create an attractive, interactive online mapping application. As new donations arrived in Haiti, Direct Relief was able to track supplies, needs, and working partners.

Donors visiting the site simply click icons to explore details about shipments. Pie charts provide a visual breakdown of the shipment types matched with a list of associated cost values.

Do I need this?
Web mapping applications built on Esri technology provide a common platform for knowledge and understanding that renders complex issues more rapidly comprehensible than otherwise possible.

For more information, visit esri.com/health.