Facebook routes users to Jobs Portal, where USAID-Foras can monitor daily traffic and user behavior.

USAID-Foras uses Google Analytics to learn how visitors are using the site, which features they favor, and which they struggle with.

Disclaimer: This Success Story is made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of FHI 360 and do not necessarily reflect the views of USAID or the United States government.

This is the age of big data. In today’s digitally-connected society, it is possible for companies, nongovernmental organizations and government agencies alike to use social media and website analytics to gain unprecedented insight on their clientele.

In a country like Iraq, where Internet penetration is still low (15 percent, roughly) and most of the population still get their primary information from human networks, the options are a little more limited. Still, the Iraq Opportunities Project (USAID-Foras) is using data gleaned from its online presences to learn more about its beneficiaries.

It all starts with the project’s Facebook page, which allows the project to reach out to young, tech-savvy youth—a key demographic for USAID-Foras. In addition to promoting open positions and e-learning courses, the project hosts opinion polls on the Facebook page. Recently completed, the first poll shows that most respondents are looking for a job in the Information Technology and Oil and Gas sectors.

The second survey, currently underway, polls users on their attitudes towards their current jobs. This will help USAID-Foras improve its outreach to those currently employed who are considering a change of career.

The Facebook page exists in part to drive users to the project’s jobs portal, www.foras-jobs.com. Once there, USAID-Foras uses Google Analytics to study how users utilize the page—what they click on, what they’re looking at, and how long they stay.

This information allows the project to better understand what users are interested in, and which areas they find problematic. For example: 46 percent of users are returning, and spending an average of nine minutes and 30 seconds on the page. They are not just scanning jobs and bouncing away—they are actively searching and exploring the services offered by USAID-Foras.

However, few of them upload CVs or create profiles, failing to complete the registration process. They are missing out on a key portal feature. To increase completion of the registration process, USAID-Foras is emphasizing the importance of CVs, in its Facebook posts, and providing links to how-to articles.