



Web-based Global Support System

The instantaneous, far-reaching global impact of internet tools combined with returnee website under development can significantly network key individuals and leaders together and respond to spiritual needs and issues faced in various countries and nations world-wide. We envision a vital link and connectivity here to continue and maintain support to these future leaders and world changers for Christ, who worked with our staff while studying in the US, when they return home.

We are seeking to develop sites and models on the Internet for culture-specific communication and helpful re-entry modules for returnees when they go back to their home countries. New Cumulus 9 web-based tools which we have recently acquired will facilitate the encrypted communication system we will need in sensitive countries so that we can provide the real time training, staff and volunteer development, discipleship, and support network that will help us, in partnership with ISI returnees and ministry partners, fulfill our commitment to evangelize, disciple, and support international students to reach the world for Jesus Christ.

Strategic Training Initiative: The ISI Web-Based Curriculum and Communication Project

The user-friendly, web-based internet/intranet tool for all ISI staff that is being developed in conjunction with Cumulus 9 will augment our staff and the global follow-up network with next generation web-based communication and training tools that are easy to set up, initiate, operate and make accessible to our staff, volunteers, and returning students worldwide. In order to facilitate training, this initiative will create and publish all mentor/coaching, pre-orientation and basic training materials for use by our staff, volunteer and church-based team. The purpose is to provide cutting-edge, self-directed and coach-directed Internet based on-site training as and when needed to train our staff, volunteers, churches and students how to be more effective and prepared in ministry and evangelism.