



2009

- The Gospel is presented to more than 55 million people through GMO websites
- More than 10 million people indicate a decision to follow Jesus through GMO websites
- Over 1.8 million people initiate follow-up and discipleship
- GMO expands to more than 100 discipleship and evangelism websites, created in 12 of the top Internet languages
- GMO's online missions program grew to more than 4,200 trained online missionaries
- GMO expanded AlwaysReady, dedicating resources for national increase of online missionary program through churches

2008

- The Gospel is presented to more than 17 million people through GMO websites
- The number of people who indicated a decision to follow Jesus more than doubled from the previous year through GMO websites, to almost 3.1 million
- GMO's online missions program grew to more than 2,200 trained online missionaries
- GMO expanded content in iChristianlife.com to include Internet radio and content from leading Christian writers and pastors

2007

- More than 1.3 million people indicate a decision to follow Jesus through GMO websites
- Over 250,000 people initiate follow-up and discipleship
- Piloted Web sites using video to share the Gospel
- Began development of new discipleship site, www.iChristianLife.com

2006

- More than 600,000 people indicate decisions for Christ through GMO websites
- GMO has over 40 different websites for evangelism and discipleship
- Churches, Christian universities and other organizations partner with GMO and begin using GMO response system to follow-up with seekers, new believers and recommitting Christians who come to Gospel websites

2005

- More than 250,000 people indicate decisions for Christ through GMO websites
- WorldLINC, Campus Crusade Internet ministry, merges with GMO
- E-mail response software developed to provide secure, easy way for online missionaries to respond to people seeking Jesus

2004

- GMO ministry launches
- PassionOfChrist.com site developed for use in conjunction with film, “The Passion of the Christ”
- Response center methodology developed