



**6th Conference of the GS1 HUG™
GS1 Global Healthcare User Group
Berlin ~ January/February 2007**



Hosted by:



The global language of business

www.gs1.org

Rich Hollander - Pfizer - Co-chair

Mark Hoyle - Tyco Healthcare - Co-chair

Jackie Elkin - Medtronic

Peter Tomicki - Baxter

Tom Werthwine - Johnson & Johnson

Volker Zeinar - B.Braun

Mark Walchak - Pfizer

Stephen Hess - Merck

Frank Brueggemann - Comparatio Hospital Group

Joe Pleasant - Premier

HUG Brochure Update:

HUG Local/Regional Teams:

DRAFT V1.6

In addition to the HUG Work Teams, sometimes it becomes a requirement to create **HUG Local/Regional Teams**. The teams work on clearly define local or regional requirements, with expertise provided by HUG Work Teams, the local/regional GS1 member organisation and local HUG members. Each local/regional team works to a defined scope and deliverables. These deliverables could be to resolve a local requirement, implement a global requirement or turn a local requirement into a global standard. The teams are there to reduce global diversity and reduce potential complications for manufacturers or the supply chain. Currently the following local/regional teams are in operation and up-to-date information can be obtained from the HUG (Work Teams) or Member Organisation's website.

- **Australasia**

GS1 Australia (www.gs1au.org/home.asp)
 GS1 New Zealand (www.gs1nz.org/)



- **Canada**

GS1 Canada (www.gs1ca.org/home.asp)

- **Chile**

GS1 Chile (www.gs1chile.org/default.asp)



- **Germany**

GS1 Germany (www.gs1-germany.de)

- **Serbia & Montenegro,
Bosnia - Herzegovina & Macedonia**

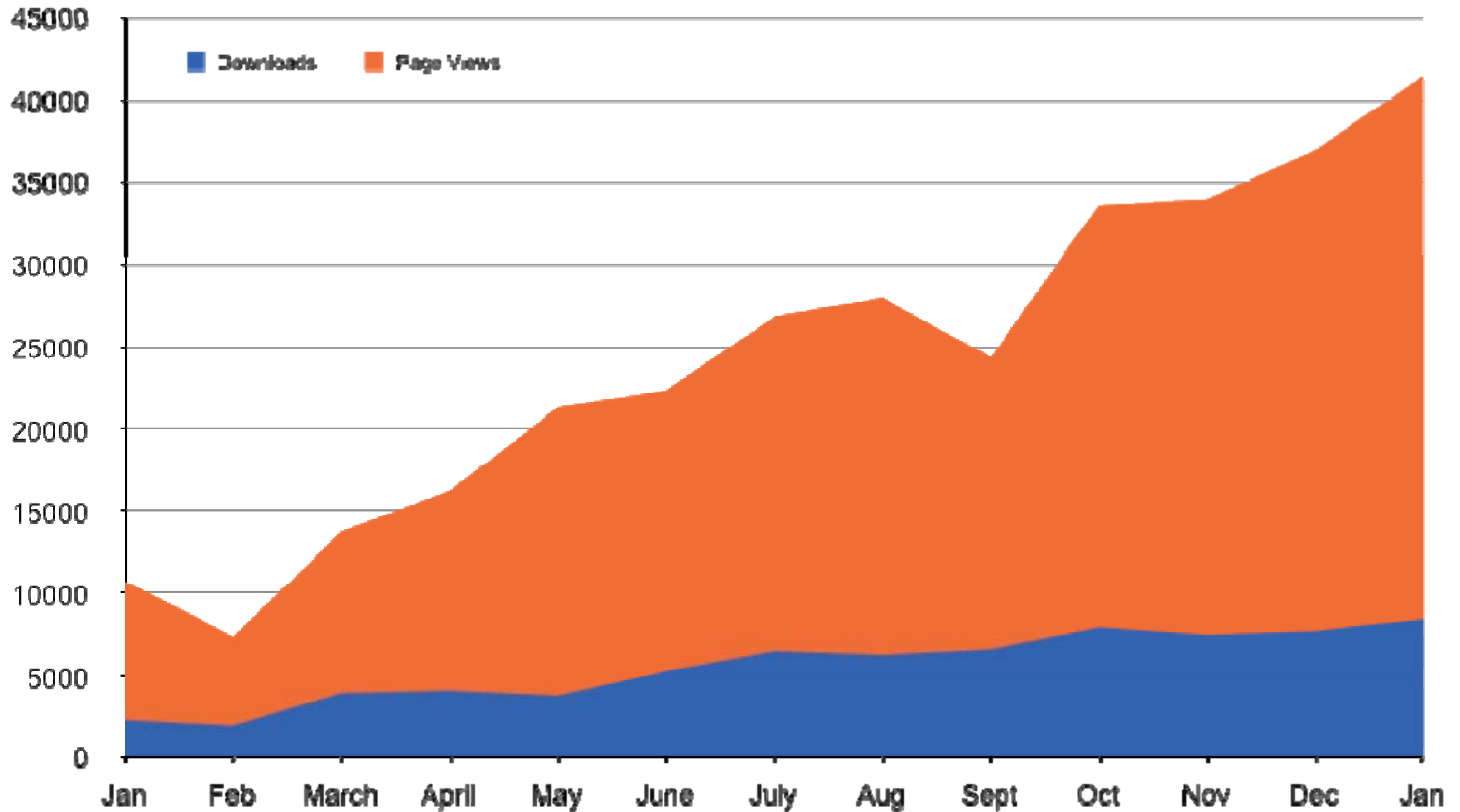
GS1 Serbia & Montenegro (www.gs1yu.org/)
 GS1 Bosnia - Herzegovina (www.gs1.ba/bos/)
 GS1 Macedonia (www.mchamber.org.mk/)



- **Switzerland**

GS1 Switzerland (www.gs1.ch/)





Thank you for attending the HUG conference and we look forward to seeing you again in

Orlando, Florida
6/8 June 2007

(in conjunction with UConnect and combined with HLS)

Have a safe journey home

The HUG Leadership Team