Global Manufacturers and Retailers Adopt ebXML

850,000 Companies Select ebXML for New Global Commerce Internet Protocol

Boston, MA and Geneva, Switzerland; September 11, 2000

Members of the Global Commerce Initiative (GCI) announced plans to use ebXML as the backbone of their new data exchange standard for business-to-business trade in the consumer goods industry. ebXML, an initiative of the United Nations CEFACT and OASIS, will provide the technical infrastructure for the Global Commerce Internet Protocol, a set of recommendations governing the management of data for Internet communication and other B2B interactions. GCI members include 40 major manufacturers and retailers as well as eight trade associations, which in total represent 850,000 companies around the world. Exchanges such as Transora, the WorldWide Retail Exchange, GlobalNetXchange, and CPGmarket.com are taking active roles in the GCI development.

"The adoption of ebXML by the world's largest manufacturers and retailers is a significant sign that the ebXML initiative is moving forward from development to deliverables," said Klaus-Dieter Naujok of NextERA Interactive, Chair of ebXML and member of the UN/CEFACT Steering Committee. "Although we have much work ahead of us, ebXML specifications are robust and usable today."

"The Global Commerce Internet Protocol is a fine example of how ebXML fits in the B2B arena," added Robert S. Sutor, Ph.D. of IBM, Vice Chair of ebXML and Chair of the OASIS Board of Directors. "ebXML defines a common set of standards that can be used across all vertical industries. It provides the infrastructure for e-business using XML and Internet-based technologies."

EAN and the UCC have made a major contribution to GCI's effort to quickly standardize Internet trading in the consumer products industry with the first in a series of electronic commerce standards. In order to support the GCI Internet Protocol, the UCC and EAN undertook an ambitious effort to provide GCI with a series of electronic commerce
standards for the following processes: Item Synchronization, Party, Simple Purchase Order and Dispatch (Advance Ship Notice). This project encompassed the creation of business models, global data dictionaries, and XML schemas. GCI proof-of-concept trials are underway and the organization plans to demonstrate its protocol at the upcoming ebXML meeting in Tokyo, November 6, 2000.

About GCI

Founded in October 1999, the Global Commerce Initiative is the result of joint industry efforts in North and South America, Europe and Asia where, since the early-nineties, strategic collaborations have been developing between stakeholders of all sizes across the complex supply chain for consumer goods. Made possible by some of the world's best-known companies, they include the Efficient Consumer Response (ECR) movements in Europe, North and South America and Asia, together with the Voluntary Interindustry Commerce Standards Association (VICS) in North America, EAN International and UCC, CIES, The Food Business Forum, FMI, AIM, the European Brands Association, and GMA.

About ebXML

ebXML ([www.ebXML.org](http://www.ebXML.org)) is an International Initiative established by UN/CEFACT and OASIS in late 1999 with a mandate to undertake an 18-month program of work to research and identify the technical basis upon which the global implementation of XML (Extensible Markup Language) can be standardized. The goal of ebXML is to facilitate open trade between organizations regardless of size by enabling XML to be used in a consistent manner to exchange electronic business data.

About UN/CEFACT

UN/CEFACT ([www.uncefact.org](http://www.uncefact.org)) is the United Nations body whose mandate covers worldwide policy and technical development in the area of trade facilitation and electronic business. Headquartered in Geneva, it has developed and promoted many tools for the facilitation of global business processes including UN/EDIFACT, the international EDI standard. Its current work programme includes such topics as Simpl-edi and Object Oriented EDI and it strongly supports the development and implementation of open, interoperable global standards and specifications for electronic business.
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