

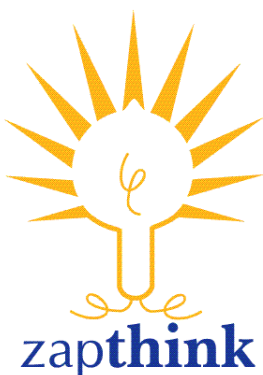
# KEY XML SPECIFICATIONS AND STANDARDS

© Zapthink 2002

SILVER SPONSORS:

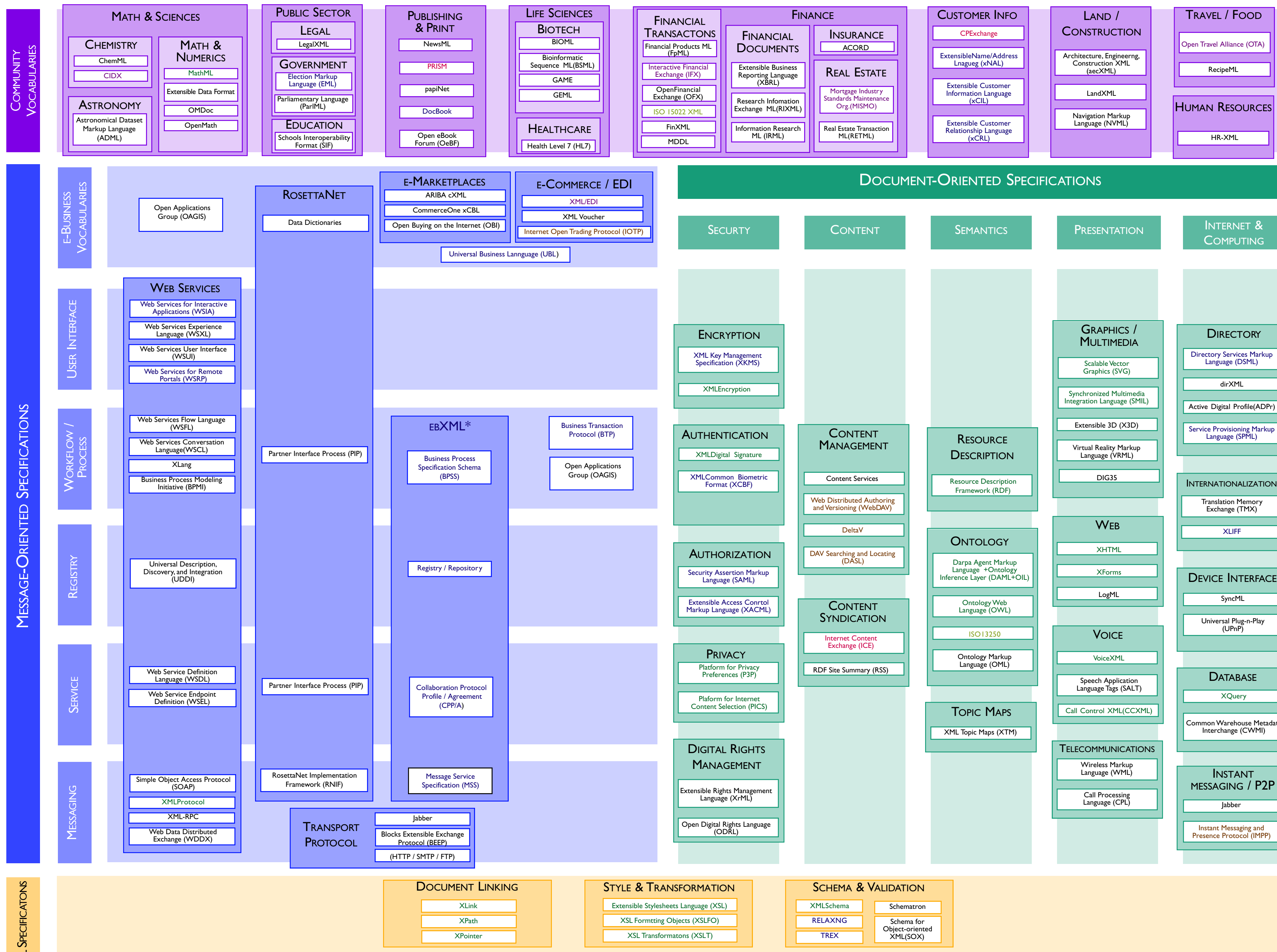


PRODUCED BY:



designed by FAIRHAN STUDIOS.COM

Last Modified: May 2002  
Copyright © 2002 ZapThink, LLC  
All specifications are trademarked by their respective owners  
ZapThink Document ID: ZTS-G101



LEGEND OF SPECIFICATIONS:

- Data Interchange Standards Association (DISA)
- IDEAlliance
- Internet Engineering Task Force (IETF)
- International Organization for Standardization (ISO)
- Organization for the Advancement of Structured Information Standards (OASIS)
- World WideWeb Consortium (W3C)
- Other  
\* ebXML specifications are jointly managed by OASIS and UN/CEFACT

ABOUT THIS POSTER

With over 450 XML standards in existence, it's hard to figure out what they all do, and on which to focus. In this poster, ZapThink identifies some of the key standards impacting the industry today, and how they relate to each other.

The standards landscape is constantly shifting, and this poster provides the best way to view it all in a single glance.

The XML standards landscape can be divided into four main sections: the **Core XML** standards that establish the basis for all XML-based technologies, **Message-oriented Specifications** that allow machines to communicate with each other, **Document-oriented Specifications** that help provide meaning to document content, and **Community Vocabularies** that help vertical industries, communities, and user groups of all types communicate. In addition, this poster identifies the key specification creating bodies and the specifications they originate.

In this poster, we have represented over 135 of the key specifications influencing the standards landscape. We have done our best to accurately represent the standards on this poster, but with the landscape changing frequently, this represents a snapshot in the timeline of XML.

Please submit feedback, corrections, suggestions, or compliments to [info@zapthink.com](mailto:info@zapthink.com)

## EXTENSIBLE MARKUP LANGUAGE (XML)