



"ATLAS.ti+XML"

We help you unlock the full potential of ATLAS.ti by opening the door to the "outside world."

hypertexXt inc presents:

EXTEND YOUR ATLAS.ti

Some of the the most common questions from ATLAS.ti users are:

How can I...

- ...**share** the results of my ATLAS.ti work with the rest of the (non-ATLAS.ti-using) world?
- ...**visualize** my data graphically outside ATLAS.ti?
- ...**publish** my results swiftly and professionally on the Internet?
- ...**convert** my ATLAS.ti data into popular software formats, such as MS Word or Excel?
- ...**store** my ATLAS.ti data in professional database systems, such as Access, MySQL, and Oracle?
- ...**perform** mathematical operations and statistical analyses on my data, without converting it back and forth between various proprietary formats?

- ...**generate** statistical reports from my Hermeneutic Units and display them in user-friendly formats and layouts?
- ...**produce** platform-independent, printer-friendly PDF documents from my ATLAS.ti data?
- ...**prepare** my ATLAS.ti-generated data for export to professional publishing (such as InDesign) or typesetting software (such as TeX or LaTeX)?
- ...**utilize** ATLAS.ti as an intelligent planning and production tool for professional Web sites?
- ...**save** my ATLAS.ti-generated data in non-proprietary, universal formats for long-term access?
- ...**collaborate** more efficiently with colleagues who use different QDA software?

The answer to all these question lies with ATLAS.ti's revolutionary support for XML! - Starting with version 5, ATLAS.ti allows for the complete export of your Hermeneutic Units, Codes, Memos, etc. as pure XML data. This comprehensive support for XML--the most wide-spread universal data format today--opens up a whole new dimension for data reuse, data exchange, and data processing.

Share your ATLAS.ti data with others, integrate it seamlessly into your work flow, and explore new and creative uses for this amazing program.

A NEW DIMENSION OF ATLAS.ti

We develop interfaces that allow ATLAS.ti data to be used in a vast variety of "normal" IT contexts. Our XML-based interfaces connect ATLAS.ti with other software applications. At last you can combine the convenience of ATLAS.ti with "the real world" of day-to-day computing--from word processing to the Internet and beyond.

Whether you simply want to publish a single ATLAS.ti project online, or need to bulk-convert large amounts of complex project data, we assist you with competent and swift custom solutions, tailored to your specific data and your specific output or conversion needs. We help you unlock the full potential of ATLAS.ti by opening the door to the "outside world."

As a company, we specialize in consulting, training, and development of Web-based systems and XML applications. In 2001, we became the Web development and XML solutions partner of Scientific Software Development, makers of ATLAS.ti. Their entire Web site, its content management system, user registration system, and their Beta Test registration system are just a few of our products that the ATLAS.ti users community is already familiar with.

If you want to extend the possibilities of ATLAS.ti by exploiting its powerful XML features, we are offering you comprehensive services and solutions.

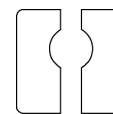
We connect the ATLAS.ti world with the rest of the IT world--for online, offline, print, or multimedia use!

To view and download a set of preconfigured scripts to perform some of the most common tasks, please visit the official ATLAS.ti XML Demo at the ATLAS.ti Web site:

www.atlasti.com/xmlsample

Those simple XSLT stylesheets are designed to give you a better understanding ATLAS.ti's XML output stream and can serve as a point of departure for writing your own code.

For problems more complex than the ones addressed there, or for larger scale solutions, we offer customized applications, tailored to your specific project.



hypertexXt inc | IT services
interNet + hyperMedia
Dr. Thomas G. Ringmayr
Bundesallee 53
10715 Berlin - Germany
Tel: +49 30 857 342 32
Fax: +49 30 850 711 98
E-Mail: atlasti@hypertexxt.com

visit us online at www.hypertexxt.com/atlas