

ATLAS.ti 7.5 Feature List

Supported Data Types

Text	<input checked="" type="checkbox"/>	.txt, .rtf, .doc, .docx
PDF	<input checked="" type="checkbox"/>	Text and images, cross-page quotations. Smooth scrolling, zoomable, high quality display. Use bookmarks, comments and TOCs.
Images	<input checked="" type="checkbox"/>	Free selectable segments, multiple selections.
Audio	<input checked="" type="checkbox"/>	Precision selecting, zoomable wave-form.
Video	<input checked="" type="checkbox"/>	Preview images, precision selecting, zoomable wave-form.
Geo data	<input checked="" type="checkbox"/>	Full Google Earth integration, incl. KML/KMZ files/overlays.
Survey data	<input checked="" type="checkbox"/>	Import full surveys from Excel and .csv
Associated documents (A-Docs)	<input checked="" type="checkbox"/>	Synchronize audio/video with transcripts/text files, play in sync.
Creating / importing transcripts	<input checked="" type="checkbox"/>	Import transcription projects from F4/F5 and Transana.

Interface

Multi-Language Interface	<input checked="" type="checkbox"/>	English, German, Spanish (switchable).
Margin Area	<input checked="" type="checkbox"/>	Maximum usability through unique, organic "paper & pencil" paradigm throughout. Applies to all media types.
Managers	<input checked="" type="checkbox"/>	Comprehensively manage all aspects of documents, quotations, codes and memos. Offer convenient access to the family function as well.
Navigator (fly-out window)	<input checked="" type="checkbox"/>	Fast access to major functions anywhere, anytime. Hide from view when not needed.
Multiple documents	<input checked="" type="checkbox"/>	Work on up to four documents at the same time, incl. cross-linking, commenting, etc.
Customizable Elements	<input checked="" type="checkbox"/>	Set font and font size for all objects individually. Custom colors for codes.

Working With Documents

Creating transcripts	<input checked="" type="checkbox"/>	Transcribe directly in ATLAS.ti, Support for many popular footswitches.
Rich Text editing	<input checked="" type="checkbox"/>	Edit text documents without losing quotations and codes.
Print with margin	<input checked="" type="checkbox"/>	Print full document with all margin content.

Working Working With Audio And Video Files

Zoomable waveform	<input checked="" type="checkbox"/>	State-of-the art multimedia processing for audio and video. Zoom in and out for maximum precision.
Selection	<input checked="" type="checkbox"/>	Segments can be comfortably and intuitively selected, resized, and moved.

Quotations

The quotation level	<input checked="" type="checkbox"/>	Only available in ATLAS.ti: The quotation level. There is no need for coding directly. You can begin your work by selecting and marking interesting sections in your data. Name them, write first comments and interpretations, link them to other objects like other quotations or memos.
Quotation functionality	<input checked="" type="checkbox"/>	The availability of the quotation level supports a number of analytic approaches like discourse analysis, phenomenology, and other interpretive approaches much better as any other available package.

Codes And Coding

Free codes	<input checked="" type="checkbox"/>	Start with an existing code list, or use free codes as a placeholder for a number of different purposes
Open coding	<input checked="" type="checkbox"/>	Start coding from the bottom-up
In-Vivo coding	<input checked="" type="checkbox"/>	Assign selected text directly as a code with a single click.
Quick coding	<input checked="" type="checkbox"/>	Used last selected code: going quickly through your data coding for one particular theme
Coding via drag and drop	<input checked="" type="checkbox"/>	Simply drop existing codes on a selection.
Merge codes	<input checked="" type="checkbox"/>	Use this option to aggregate codes
Autocoding	<input checked="" type="checkbox"/>	GREP-based pattern search and auto-coding in single or all open documents.

Comments & Memos

Write comments for each object	<input checked="" type="checkbox"/>	Basically all objects can be commented, include meta information for your primary documents, write analytic notes for each quotation, write code definitions, comment on the relations you create, etc.
Write free or linked memos	<input checked="" type="checkbox"/>	Write free memos, e.g. for project notes, write and link memos as a place for conceptual thoughts
Link Memos	<input checked="" type="checkbox"/>	Link memos to quotations via drag & drop / link memos in network views to other memos or codes to build theory
Misc. features and output	<input checked="" type="checkbox"/>	Export memos with linked quotations, import list of existing codes, display memos in network views

Families/Groups

Families for documents, codes and memos	<input checked="" type="checkbox"/>	Create families to filter your data e.g. to extract data from only female respondents on a particular theme.
Family / Group managers	<input checked="" type="checkbox"/>	Families can be accessed via the object managers or in a manager of their own, depending on the task at hand.
Families as local filters	<input checked="" type="checkbox"/>	Group documents, codes, and memos thematically for sorting and filtering. When querying your data set, use families as global filter.
Super (smart) families	<input checked="" type="checkbox"/>	Combine families using Boolean operators for selective queries and filter options.

Networks & Linking

Linking objects in margin area (code-code and quotation-quotation links)	<input checked="" type="checkbox"/>	Convenient linking at the data level
Creating hyperlinks within and across documents	<input checked="" type="checkbox"/>	Open two or more documents side-by-side to link across documents.
Creating network views / importing or adding objects via drag & drop	<input checked="" type="checkbox"/>	Create or open network view for a visual representation of your work.
Create , document, code and memo groups	<input checked="" type="checkbox"/>	Use the network view function to create families (group of objects)
Import neighbors	<input checked="" type="checkbox"/>	Import all directly linked objects into the network view
Import co-occurring codes	<input checked="" type="checkbox"/>	The visual equivalent of the code-cooccurrence explorer and table
Variable layout	<input checked="" type="checkbox"/>	Choose between semantic or topological layout of networks views
Thumbnail images for PDs	<input checked="" type="checkbox"/>	Display your primary documents as images in network views (very useful!)
Individual configurable settings and display options	<input checked="" type="checkbox"/>	Select from many different ways of displaying a network view to support different tastes but also analytic approaches.

Networks output Export network views as graphic file or copy and paste into applications like Word or PowerPoint

Analysis Tools

Text Search Powerful GREP-based pattern search.

Word Cloud Create word clouds of documents and codes

Word Cruncher The Word cruncher calculates the frequencies and rel. frequencies of all words in your documents. Stop and Go lists can be used.

Simple Boolean queries Use the Quotation Manager for simple Boolean queries

Query Tool Easily construct complex queries to elicit meaningful results from your material. Use the query tool for simple or complex queries. 14 operators (Boolean, semantic and proximity) are at your disposal.

Query Tool with Scope Make your queries even more powerful by combining them with document variables

Code Co-occurrence Table Simple powerful analysis: a cross-tabulation of codes. Results can be extracted in form of numbers (quantitative) or date (qualitative).

Code Co-occurrence Explorer Use the code-cooccurrence explorer to for first explorations to gain an overview of where there might be something interesting in your data

Codes-PD Table Export code or code group frequency per document or document group. The Report is in Excel format.

Setting global filters This options allows you dig dipper, to look at selected parts of your data, to create powerful queries and to filter networkv views.

Creating super (smart) codes Save your queries in form of super codes - you can use super codes in other queries or simply store a query as it represents a hypothesis.

Reports

Full project HTML-based project reports for documents, quotations, codes, memos, links

Selected objects HTML-based reports based on selected objects

Print with margin WYSIWYG - print your coded documents as you see them on screen in front of you

Miscellaneous

Global search Search though all objects using the Object Crawler.

Project explorer Display all parts of your project in a tree view.

Preference settings Personalize ATLAS.ti to fit your needs and to suit your taste

Teamwork Support

User management Create a user account and log in so that all objects get stamped with the name of the user who created it. Can for instance be used for intercoder-reliability (see add-on tool CAT).

Shared libraries Unified document repository for sharing material cross a team. Can be housed on a shared drive.

Merge projects Project merging to support collaborative work.

Codings Analyser Let ATLAS.ti check your project for redundant codings.

Intercoder Reliability Use the add-on tool CAT to calculate an IRR coefficient (Kappa or Kronbach's alpha). Can also be used for a qualitative comparison code-by-code for two or more coders.

Pack & Go - copy bundle Use the copy bundle file as project backup and for transferring your project between users and computers.

Project transfer (Win - Mac) Project from ATLAS.ti for Windows usable in ATLAS.ti for Mac, bi-directional exchange coming soon.

Data Exchange

Export project	<input checked="" type="checkbox"/>	Full project export in open XML format
Import iPad project	<input checked="" type="checkbox"/>	Create projects, assign documents, segment and code in the FREE ATLAS.ti Mobile for iPad app.
Import Android project	<input checked="" type="checkbox"/>	Create projects, assign documents, segment and code in the FREE ATLAS.ti Mobile for Android app.
XML export	<input checked="" type="checkbox"/>	Additional formats possible from open XML format (requires scripting).
SPSS export	<input checked="" type="checkbox"/>	SPSS syntax file in full detail (quotations as cases, codes and code families as variables + further information like start and stop positions, etc.)
Other imports/exports	<input checked="" type="checkbox"/>	PD-family table for variable import via Excel / exchange code lists and commented code lists between projects / import code networks / exchange memos between projects

Documentation

Quick Tour	<input checked="" type="checkbox"/>	Introduction to essential program tools and functions (English, German, Spanish). Comes with pre-coded sample project.
Full manual	<input checked="" type="checkbox"/>	Detailed manual.
Online Help	<input checked="" type="checkbox"/>	Interactive online help.
Video tutorials	<input checked="" type="checkbox"/>	Extensive collection of video tutorials, continuously updated.

Integration with ATLAS.ti Mobile apps

Import iPad project	<input checked="" type="checkbox"/>	Create projects, assign documents, segment and code in the FREE ATLAS.ti Mobile for iPad app.
Import Android project	<input checked="" type="checkbox"/>	Create projects, assign documents, segment and code in the FREE ATLAS.ti Mobile for Android app.

Data Management

Libraries	<input checked="" type="checkbox"/>	Copies of documents are encrypted and stored securely in internal repository. Revision management.
External (linked) documents	<input checked="" type="checkbox"/>	Optionally: Documents can be stored externally and linked to project.
Personal and Project-Specific Libraries	<input checked="" type="checkbox"/>	Project libraries are especially useful for team projects as they can be created at a shared location. Alternatively, single users can create a new library for separate projects.
Pack & Go - Copy Bundle	<input checked="" type="checkbox"/>	For teams or single users: Use the copy bundle file as one-click project backup and for transferring your project between computers.