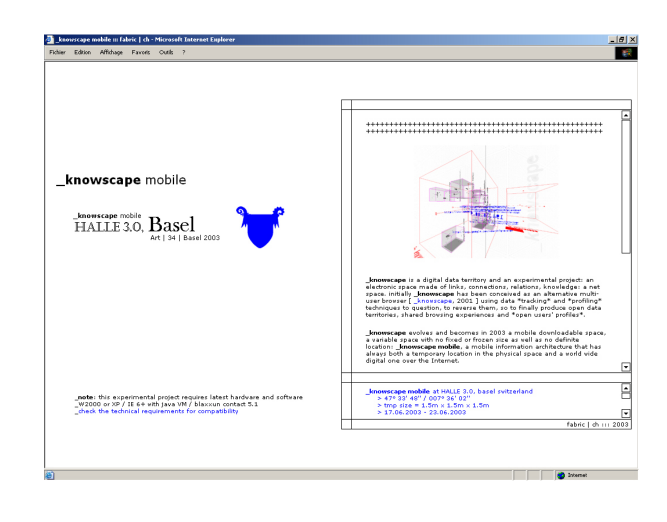
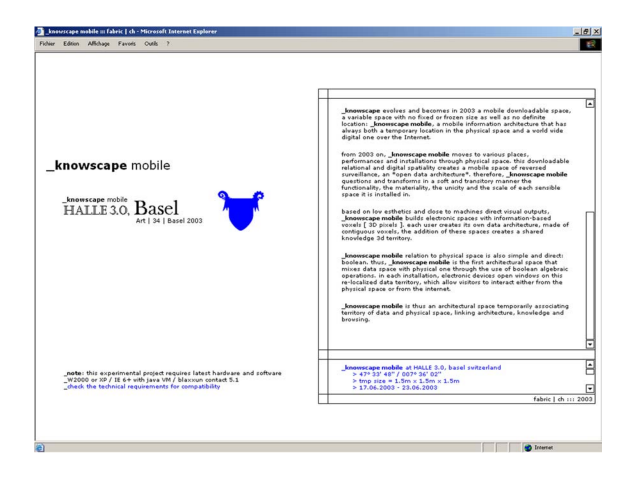
## 2003 +++ \_knowscape mobile

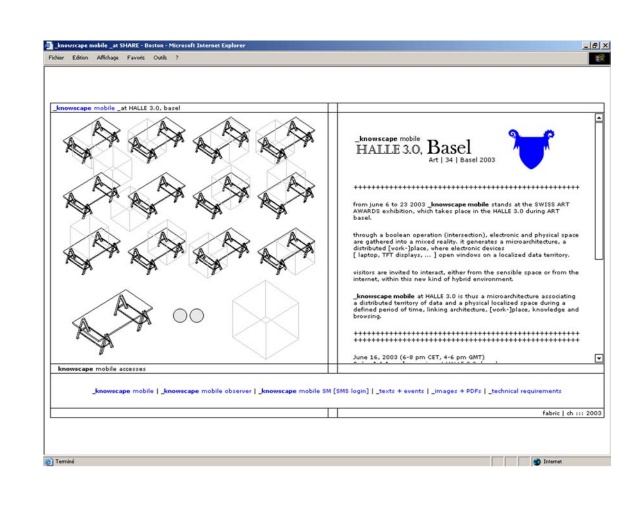
\*screen shots\* and paper based browsing of \_knowscape mobile's website \*how\_to.txt

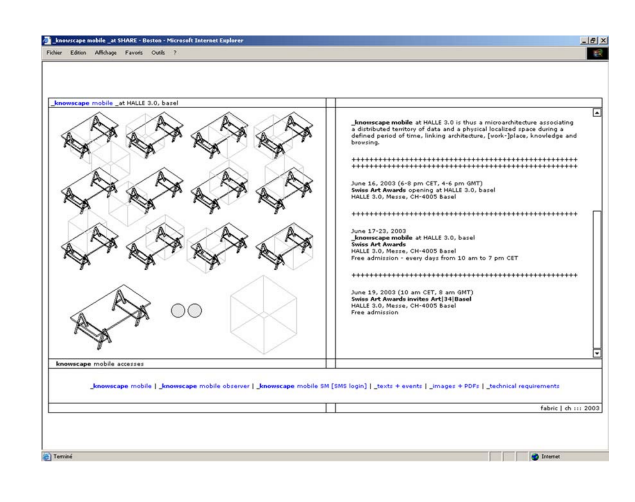












				the left vindow is a 3D view of _knowscape mobile electronic spaceknowscape mobile is both a 3d multi-user experimental web browser, where all the online users can see each others, as well as a physically located installation (limited duration in time).
				the right window, where this current text appears, is a standard web browser.
		0		the bottom vindow lets you enter urls to browse the web or enter words to perform google's searches (please enter only standard HTML urls - HIKE www.google.com, www.yahoo.com,, the experimental browser cannot handle complex situations), doing this you build your avatar, which is your online representation (_knowbody), and your knowledge architecture (_knowscape_id). In the same window, you can switch to other users point of view and share their interests, you can also chat with other users and 'browse' their online identity by visiting the web sites they saw, finally, another client (_knowscape_noble observer) lets you view the global electronic space, _Lknowscape_) with all the _knowscape_ids and _knowlodies.
				when a user browses the web using _knowscape, each web site he/she visits is translated from HTML to VRML, from 2D to 3D, and added to his personal environment. in fact, each user browsing the web builds a personal 3D vorld (_knowscape_id) that can be shared with other connected users.
				beside building his _knowscape_id, each user transforms his _knowbody: all the visited links are added to his avatar and surround him while he moves: as these data remain links in the 3D world, one can click on a _knowbody or _knowscape_id to follow the links of a specific user, the system allows a multiple users browsing as well.
wscape br	158 TACHANTUN	1 mol 4, 1 co., 10 mg 1		96790mostech 94.00.50
url / wor	rd search	url's view	 Current url	user's view chat

