

solutions for your daily eBusiness

## **Xoops Chat Module for 123 Flash Chat**



https://www.php-resource.de/script/PHP-Scripte/Chats--Kommunikationstools/Xoops-Chat-Module-for-123-Flash-Chat\_16778



Produktbild

URL

Beschreibung	Overview the Xoops Chat Module for 123 Flash Chat Software: With the 123 Flash Chat Module for Xoops, Xoops owners will be assists to add a live chat room into Xoops website.
	Benefit of the seamless integration Xoops with 123 Flash ChatSoftware:auto- log After the successful integration, users could login the real-time chat directly
	without re-enter username or password.
	Introduction of 123 Flash Chat:
	123 Flash Chat is a web-based chat room software, which could add a flash chat room to your website in minutes!
	It provides 3 solutions for webmasters to add a live chat room into Xoops website:
	1)Free 123 Flash Chat Host Advantages: It's hosted by 123 Flash Chat free of charge, no limitation tothe number of concurrent user, and provide basic chat function and flashgame port.& options of chat skin.
	Limitation: Some management functions are unavailable. Gain Free Chat Room Script Code: http://www.123flashchat.com/free-flash- chat.html
	2)Free version of 123 Flash Chat software Advantages: full functions. All cool optional modules of 123 Flash Chat are available, including webcam chat & customizable Logo. ( The only limit is 10 concurrent users will be allowed.)
	Free Download Link: http://www.123flashchat.com/download.html
	3)Charged version of 123FlashChat hosting service / server software Advantages: Full 7*24 hours support service, multi-client choice, No commercials, and meet your more need for integration. Start at \$19. For more details: http://www.123flashchat.com/feature.html

Note:Before you install this mod, please download 123 Flash Chat Server software from http://www.123flashchat.com/download.html to get the lastest demo version of 123 Flash Chat server software. (123 Flash Chat server is a shareware, with 10 concurrent users free edition.)

## **Details zur Anzeige**