# Smuxi Issues [FROZEN ARCHIVE] - Feature # 180: Please implement FiSH IRC encryption algorithm for smu

Status:	New	Priority:	Normal
Author:	Sebastian Schnur	Category:	Engine IRC
Created:	05/25/2009	Assigned to:	
Updated:	10/11/2012	Due date:	
Complexity:	High		
Subject:	Please implement FiSH IRC encryption algorithm for smuxi		
Description:	The FiSH encryption algorithm is already integrated in Xchat and irssi and it's BETA in mirc. Might be nice to		
	get that ready for smuxi too.		
	The Official FiSH page: http://fish.secure.la/		

### History

#### 11/25/2009 08:32 PM - Peter L.

+1 for me.

#### 01/05/2010 02:57 AM - Mirco Bauer

- Complexity set to High

#### 09/01/2010 10:39 AM - Mirco Bauer

A MIT/X11 licensed (according to http://www.bouncycastle.org/csharp/licence.html) blowfish implementation:

http://www.bouncycastle.org/viewcvs/viewcvs.cgi/\*checkout\*/csharp/crypto/src/crypto/engines/BlowfishEngine.cs?rev=HEAD&content-type=text/plain

# 09/02/2010 02:03 PM - Mirco Bauer

There is also a GPL v2-only licensed blowfish implementation available, but it's not suitable for Smuxi as Smuxi is licensed under GPL 2+ (2 or later): http://www.koders.com/csharp/fidD5E0D7AC50858EA8F7131E8CD2746F3471A1B953.aspx

## 09/02/2010 02:03 PM - Mirco Bauer

- Category set to Engine IRC

### 10/11/2012 05:19 PM - Peter L.

Blowfish CBC encryption is currently implemented in many places, for example in Quassel and as an extension for various IRC clients like irssi, XChat and mIRC via Mircryption

10/25/2025 1/1