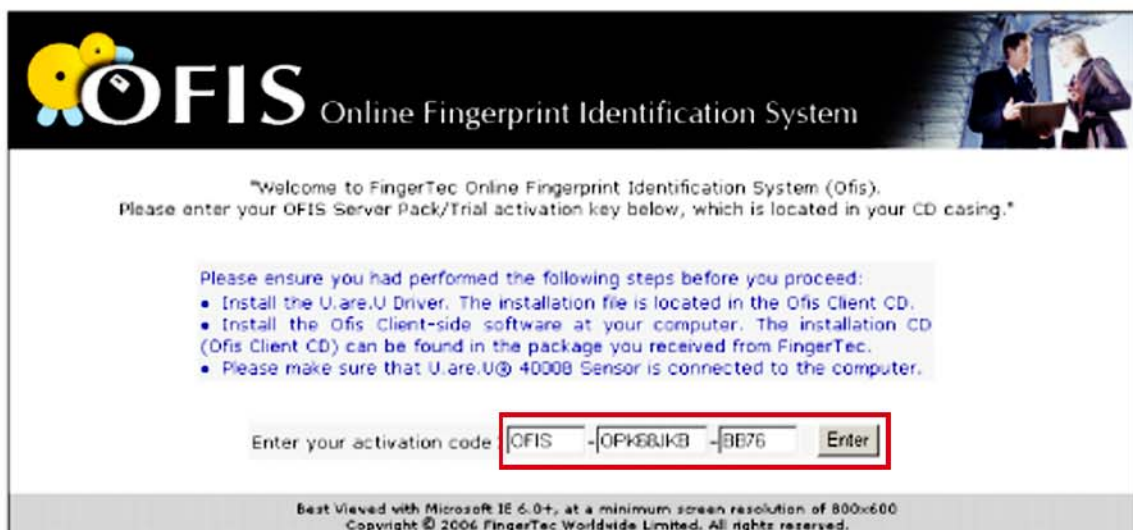


# OFIS SERVER PACK ACTIVATION STEPS

Upon purchase of the OFIS Server Pack, you will be given an activation code that is located on the CD casing. This Activation Code is important to activate your OFIS Server. After you have successfully activated your OFIS Server, a license key will be sent to your email. You are required to provide some relevant information to activate the OFIS Server. The information provided will be kept confidential and it will be used to improve our service to our clients.

**Step 1:** Go to the following URL: <http://authenticate.fingertec.com/ofis/>



**OFIS** Online Fingerprint Identification System

"Welcome to FingerTec Online Fingerprint Identification System (Ofis).  
Please enter your OFIS Server Pack/Trial activation key below, which is located in your CD casing."

Please ensure you had performed the following steps before you proceed:

- Install the U.are.U Driver. The installation file is located in the Ofis Client CD.
- Install the Ofis Client-side software at your computer. The installation CD (Ofis Client CD) can be found in the package you received from FingerTec.
- Please make sure that U.are.U@ 4000B Sensor is connected to the computer.

Enter your activation code  -  -

Best Viewed with Microsoft IE 6.0+, at a minimum screen resolution of 800x600  
Copyright © 2006 FingerTec Worldwide Limited. All rights reserved.

**Step 2:** Enter you activation code that is located at your CD casing to activate your OFIS Server.

**Step 3:** Upon successfully login, you are required to enter some information. OFIS Server license key will be sent to your email address after you have sent the information.

**Step 4: Congratulations!** You have successfully activated your OFIS Server Pack. You can start using the OFIS Server Pack with the license key provided.

Any enquiries, contact [support@fingertec.com](mailto:support@fingertec.com).

**FINGERTEC**  
One finger solves it all

© Copyright 2006 FingerTec Worldwide Ltd. All rights reserved.

www.fingertec.com