

# **BCT SoldTo-ID Transfer**

Please complete in full this form and send it back to us: fax +49 7852 996-100; email: support@bct-technology.com

Company			
Name			
Address			
City	State	Zipcode	
Country			
Phone			
Email			
BCT Customer No.			
Please transfer from BCT Soldto ID		to	
existing BCT SoldtoID			
new BCT Soldto ID			
Current LAN ID/MAC address			
Current Server Name			
New LAN ID/MAC address			
New Server Name			_
If the transfer does not affect all proproducts to be transfered:	oducts on the BCT	Soldto ID above, please name here th	е
No. of licenses to be transfered			<u> </u>
We confirm that the previous key wused on the servers as specified at		sed and that the software will only be	
Signed by			
Date, place		Company stamp, signature	



## Information for the BCT License Transfer

#### Where do I find the BCT Soldto ID?

The BCT Soldto ID can be found in the header of the BCT license file.

#### Where do I find the BCT license file?

Start the application LMTools on the license server. In the tab "Service/License File" select the BCT license server. Now switch to tab "Config Services". The option "Path to the license server" shows where the currently used BCT license file is located.

## Wrong NX Version in the license file?

The license file is downward compatible, which means that you can also use the BCT Software with previous NX Versions.

## What is the difference between a node locked and floating license?

Node locked licenses (Cert No. NC-?????????) are only available on one specific CAD workstation. The software is locked to this machine by the LAN-ID of the network card. Floating licenses (Cert No. FC-????????) are available on multiple CAD workstations via license server. BCT Software checks if there are free licenses available on the server. The software is locked to the server name and LAN-ID of the network card.

### What is a LAN-ID/MAC address?

It is the physical address of the network card and unique. This address is needed to generate your specific license file.

## Where can I get the LAN-ID/MAC address?

On Windows NT 4.0 or Windows 2000 open a MS-DOS Shell and enter "ipconfig -all" [Enter]. You will get :

```
Windows NT IP Configuration

Host Name: ....: bct_pc114

....

Ethernet Adapter AMDPCN1:

Description ....: AMD PDCNET Family Ethernet Adapter
Physical Address ....: 00-60-B0-B5-EE-EE

DCCP activated ....: No
```

#### Where can I get more information?

http://www.bct-technology.com/ in the Support area.

Our support team will be happy to help you: +49 7852 996-222 or support@bct-technology.com.