

InvoiceNET® V10 Installation Guidelines

This document outlines the installation process for InvoiceNET® V10

System Requirements:

- **Processor:** Core i3 or later
- **RAM:** 4 GB (Recommended 8 GB)
- **Storage:** 10–20 GB of free space for installation files and data
- **Operating System:** Windows 10 with the latest updates or later versions

Prerequisites:

Before you begin the installation, ensure the following:

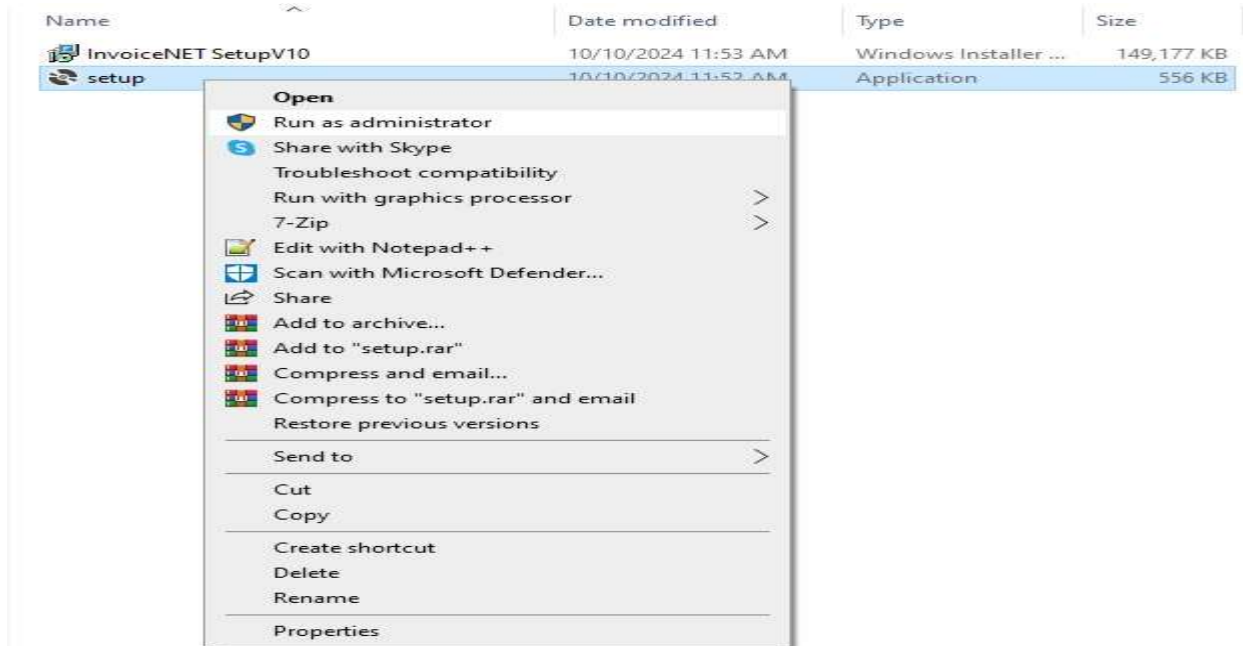
- **InvoiceNET® V10 Application Setup:** This installer is used to install the application software. You will receive this after purchasing InvoiceNET® V10 or registering for a demo.
- **SQL Server Database Engine Setup:** This installer sets up the database engine to store your InvoiceNET® data. You can download the latest version of SQL Server from Microsoft at: [SQL Server Downloads](#)

Installation Process:

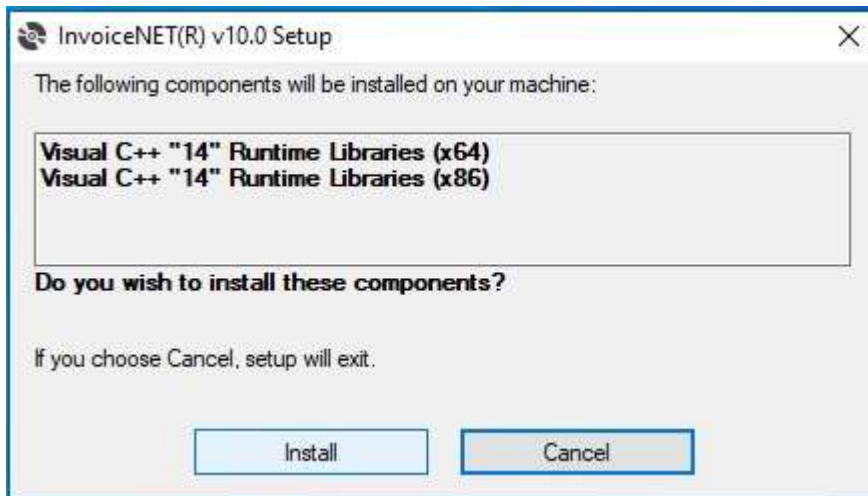
The installation process consists of two main steps:

1. Installing the InvoiceNET® V10 Application:

1. Extract the setup files to your PC.

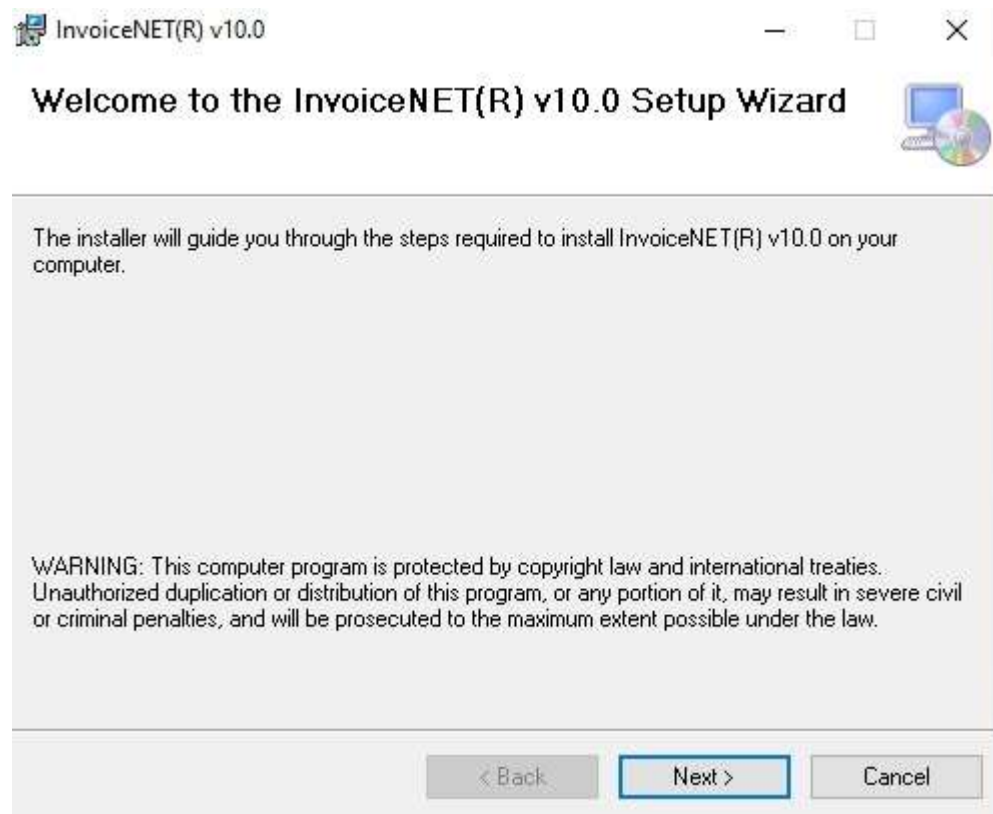


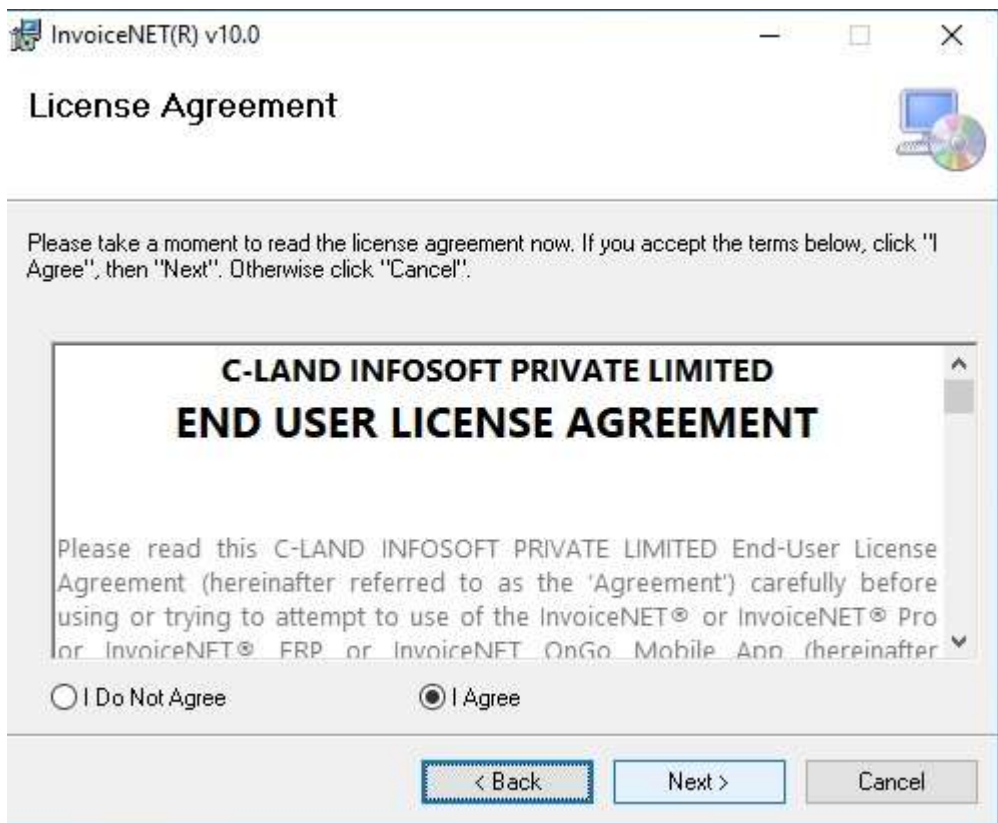
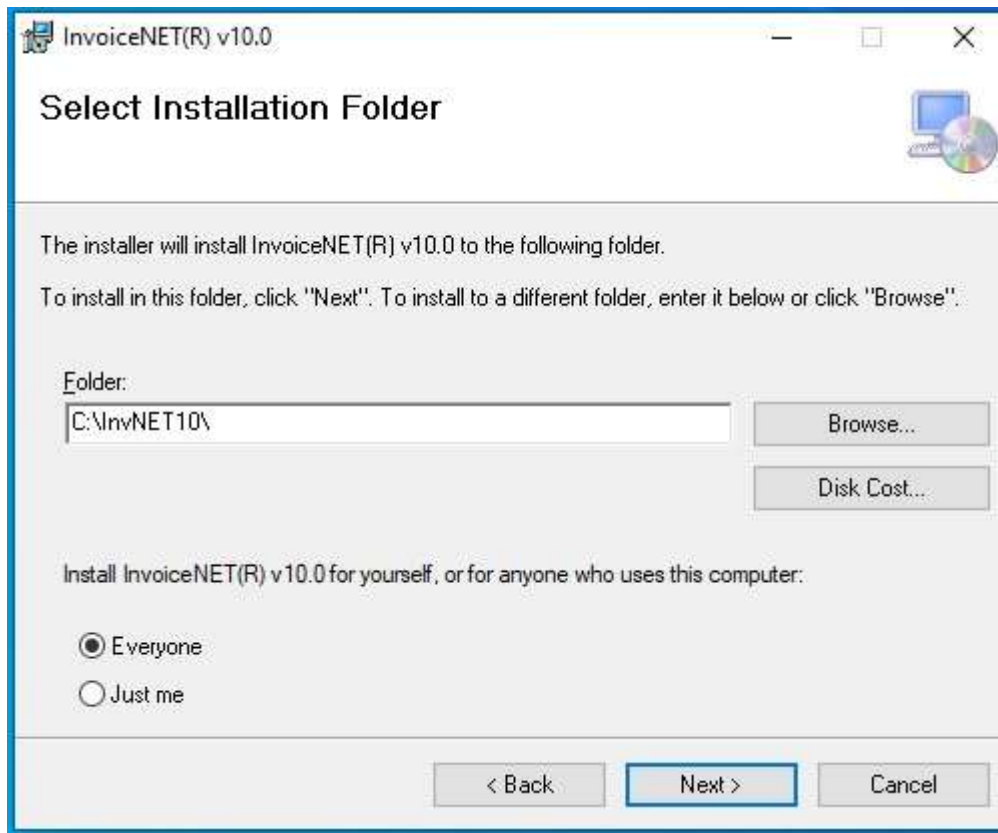
2. Run the setup application file and click the **Install** button when prompted.

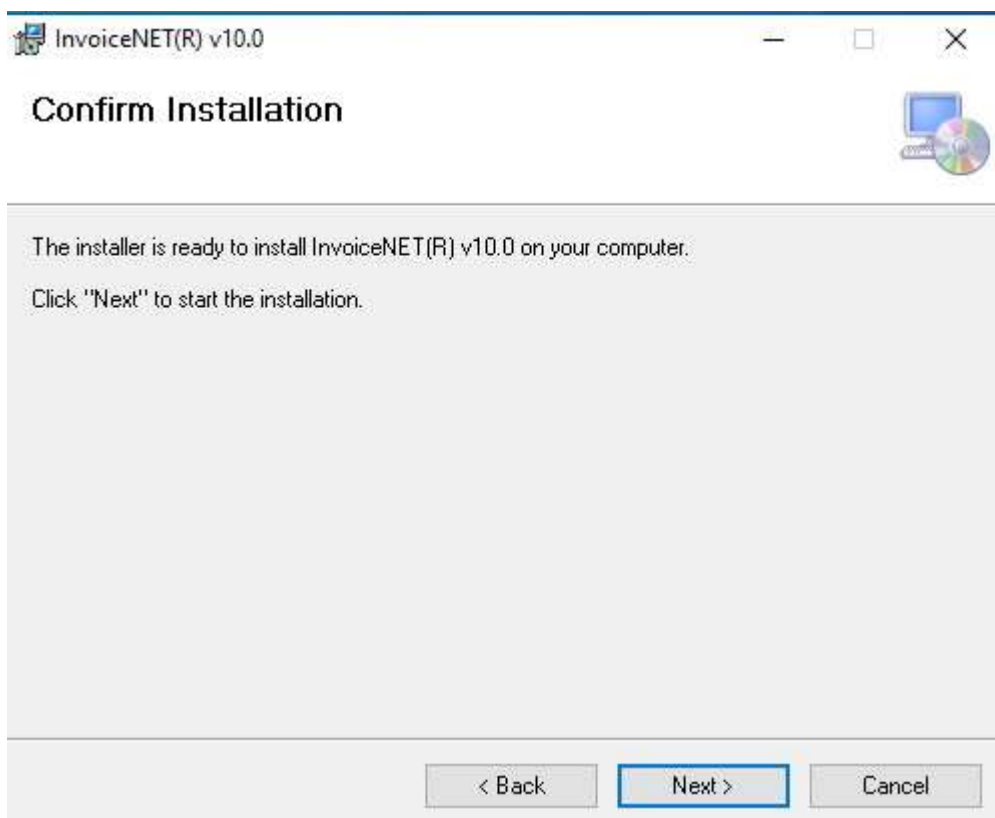
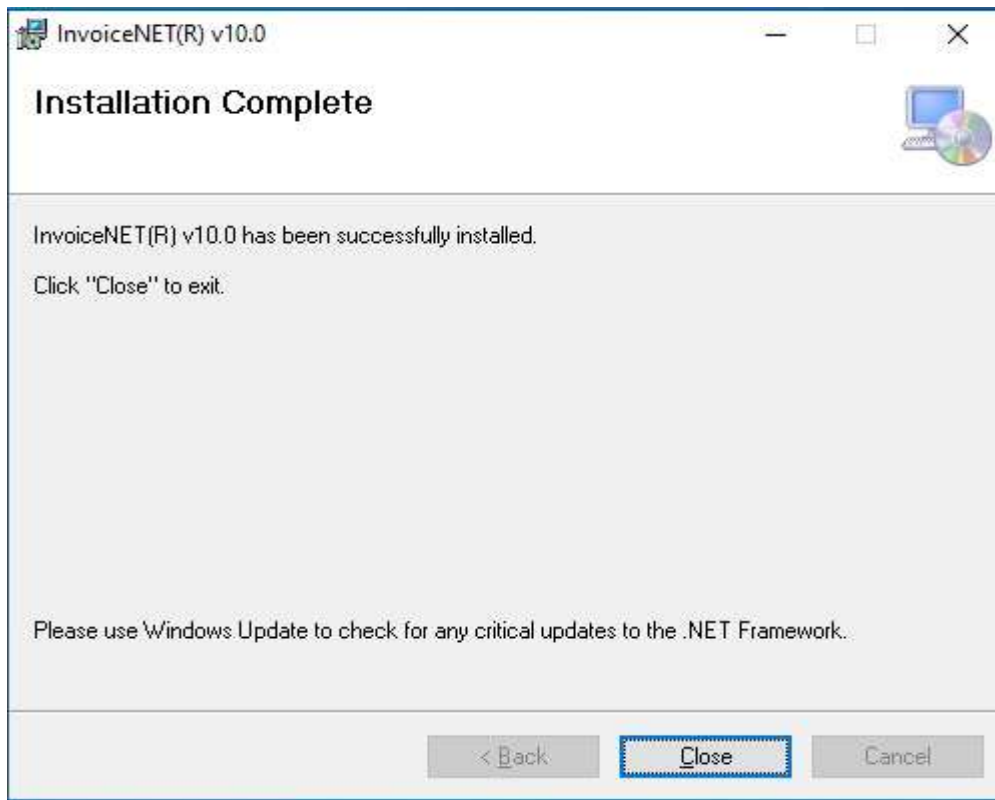


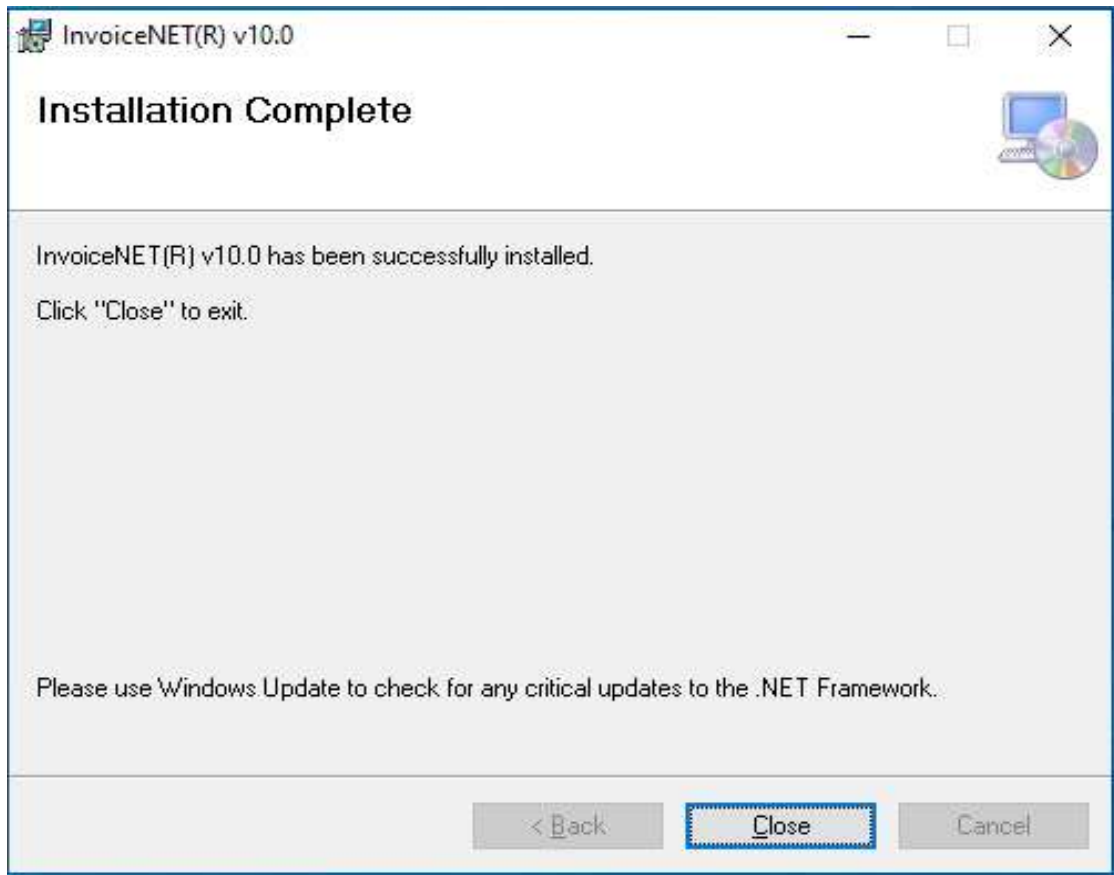
3. The installation process will start by downloading and installing the necessary prerequisites (such as Visual C++).
4. During the installation of prerequisites, your system may restart 1 or 2 times. After each restart, you may need to manually relaunch the setup application if it does not automatically resume.
5. If prompted by any security confirmation dialogues, confirm to proceed.
6. Once the prerequisites are installed, the main InvoiceNET V10 setup window will appear. Follow the on-screen instructions and choose the required options.
 - o You can change the application installation folder during this step if needed.

Note: If the prerequisites are already installed but the setup does not start automatically, you can manually start the application setup by running the **InvoiceNET Setup V10** file directly.









7. After a successful installation, an InvoiceNET® V10 shortcut will appear on your desktop, and the application files will be located in the specified folder.

2. Installing the SQL Server Database Engine:

1. Download and install the required licensed SQL Server Database Engine from the Microsoft website.
[SQL Server 2017 Installation Guide](#)
 2. Follow the SQL Server installation guide to set up the database server.
 - Use **Mixed Mode Authentication** and remember the default SQL admin password.
 - Ensure the server collation is set to `SQL_Latin1_General_CP1_CI_AS`.
[Collation Guide](#)
 3. Ensure SQL Server is properly configured to store InvoiceNET® data.
 4. If InvoiceNET needs to be accessed from network PCs, enable **TCP/IP protocol** for the SQL Server instance and allow remote access to the port configured in the TCP/IP settings.
[Guide to Enable Remote Access](#)
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Configuring InvoiceNET[®] after Installation:

1. **Launch InvoiceNET[®]:** Click on the **InvoiceNET[®]** shortcut available on your desktop.



2. **Set Connection Parameters:**

- On the login window, click on the **Connection Parameters** button.

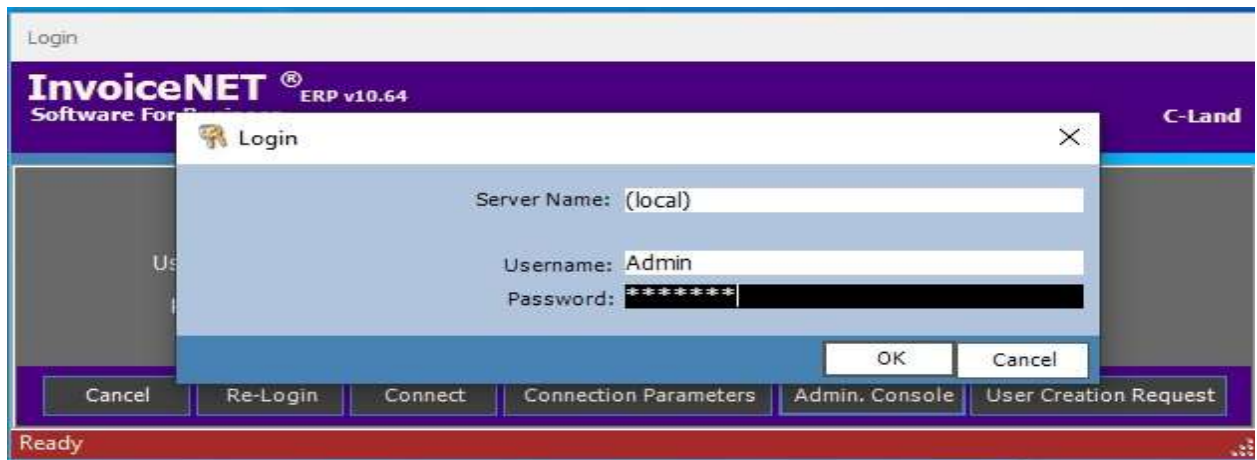
A screenshot of the InvoiceNET login window. The window title is 'Login'. The header bar is purple and contains the text 'InvoiceNET[®] ERP v10.64 Software For Business' on the left and 'C-Land' on the right. The main area is grey and contains three input fields: 'Server:' with a dropdown menu showing '(local)', 'User Name:' with the text 'admin', and 'Password:' which is empty. At the bottom, there is a purple bar with several buttons: 'Cancel', 'Re-Login', 'Connect', 'Connection Parameters', 'Admin. Console', and 'User Creation Request'. The Windows taskbar at the bottom shows the 'Ready' status.

- In the **Connection Parameters** window, set the server name to point to the configured SQL instance.
 - If you installed the **default SQL instance**, you can set the server name to the **PC name** of the server.
 - If you installed a **named SQL instance**, set the server name as `serverpcname\namedinstance`.
- Save the settings by clicking **OK**.

A screenshot of the 'Connection Parameters' dialog box overlaid on the login window. The dialog box title is 'Connection Parameters'. It contains several fields: 'Server Name:' with '(local)', 'Connection Timeout:' with '0', 'Command Timeout:' with '0', 'Network Protocol:' with 'TCP/IP', and 'Save Last Login User Name:' which is empty. At the bottom right, there are 'OK' and 'Cancel' buttons. The background login window is partially visible.

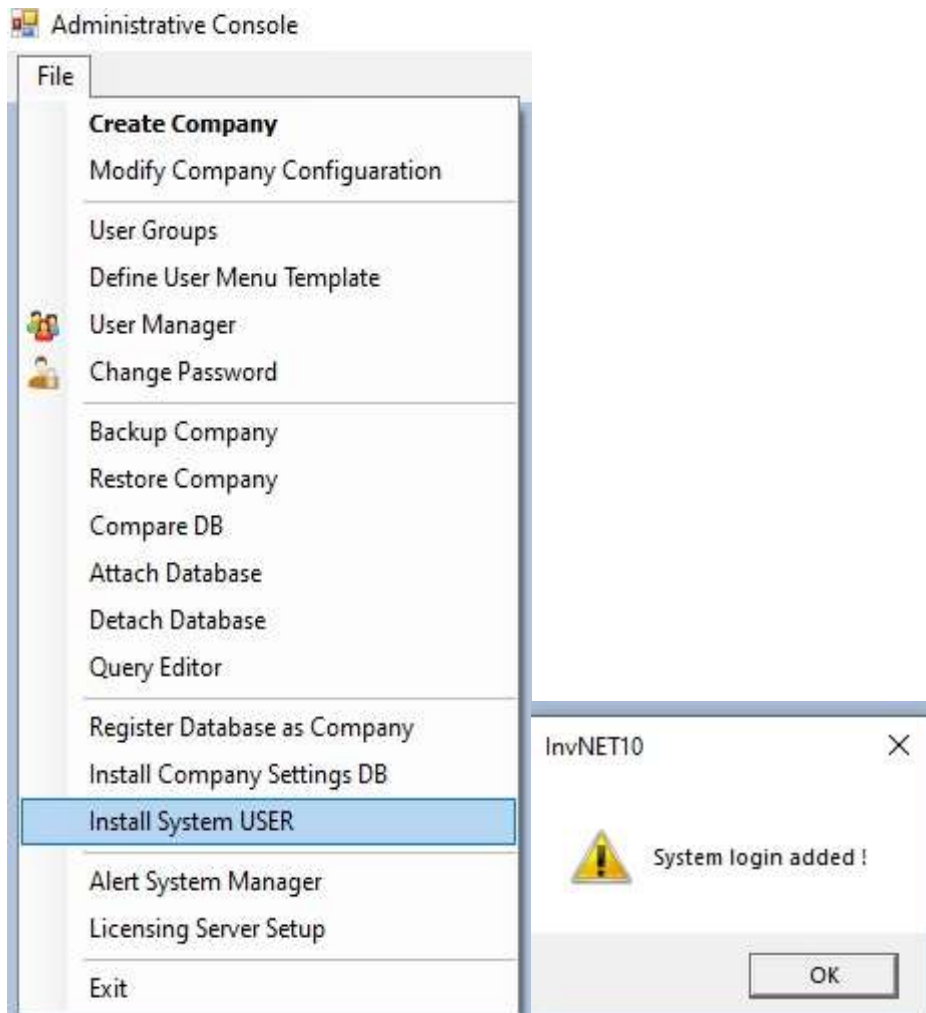
3. **Access Admin Console:**

- Click on the **Admin Console** button on the login window.
- Enter the **SQL admin password** that was set during the SQL Server installation on the **Admin Panel Login** window.

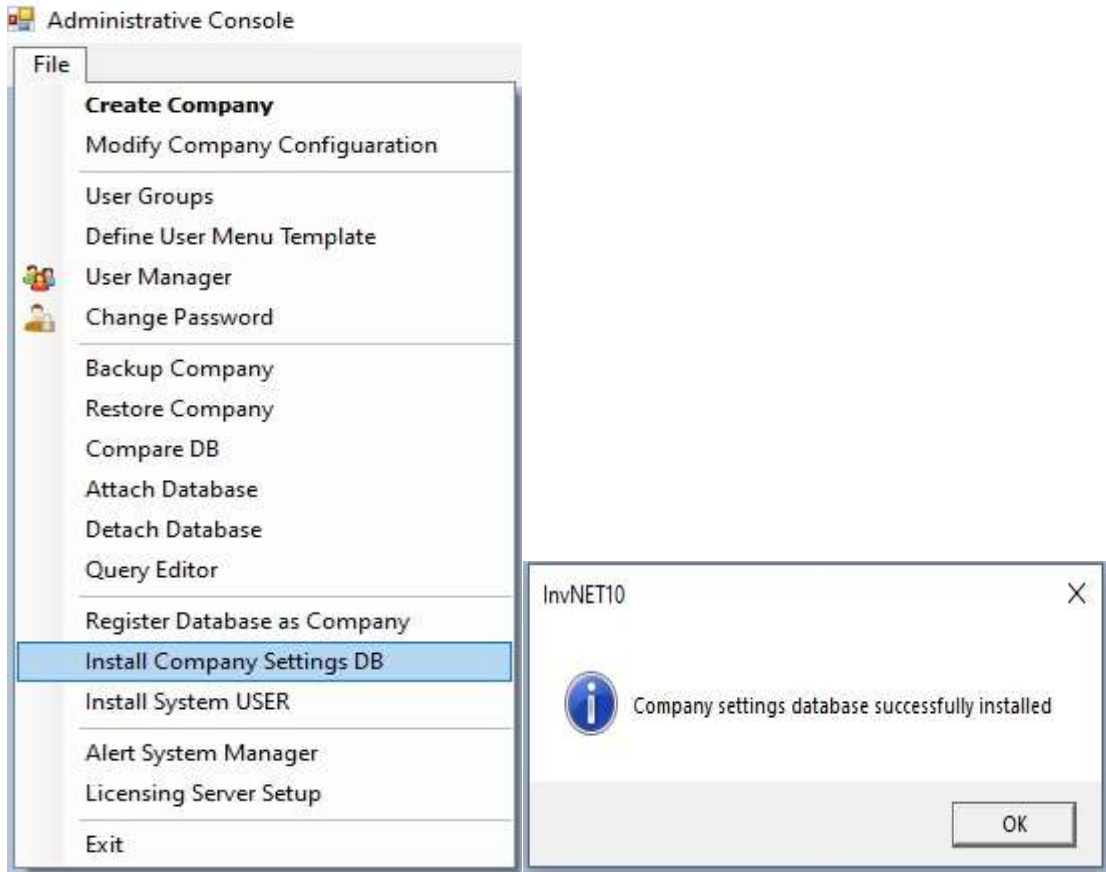


4. **First-Time Configuration:** On the Admin Panel, configure the following:

- Go to **File -> Install System User**: This will configure the default application user in the SQL Server database.



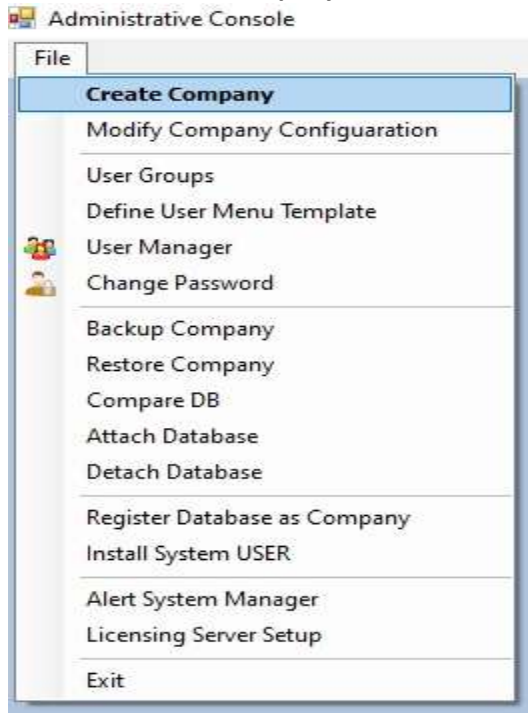
- Go to **File -> Install Company Settings DB**: This will attach the default database (Concern) to the SQL instance.



- Ensure that the **InvoiceNET® installation folder** has proper security settings, allowing the necessary access to the files.

5. **Create a New Company:**

- Go to **File -> New Company** and create a new company in the application.



Company Creation (NEW) - □ ×

Name: DEMO COMPANY 1

Database Name: DEMOCOMPANY

General **Setting**

Basic Information

Address:

Location:

City:

PIN Code:

Country:

State: Tamil Nadu 33

Telephone No(s):

Email:

Fax:

Contact Person:

Registration Details

LST/TIN No:

CST No:

PAN No:

GST No:

Any other Registration:

Registration Formal Name:

Financial Period

Fin. Begin Date: 01/04/2024 Fin. End Date: 31/03/2025

6. Complete Configuration:

- After completing the above steps, close the Admin Console.
- Log in to InvoiceNET[®] and start using the application.