



## **Installing iBrowse on a dedicated server for Demo Purposes (WAN)**

### **Preface**

The purpose of this document is specifying the procedure of installing iBrowse on a dedicated server for demo purposes. This procedure is a non-standard INTERNET installation, since we do not use a FIREWALL (i.e. the data is used for demo purposes ONLY, therefore using FIREWALL is not required).

By implementing the procedure, your clients will be able to access iBrowse independently i.e. using pre-defined usernames and passwords provided by the dealer.

### **Setup steps**

1. Install TimeKeeper 2000 (32-Bit) on the server  
For further details regarding TK-2000 installation, see "TK-2000 installation procedure" document.
2. Install iBrowse on the server  
For further details regarding iBrowse installation, see "iBrowse installation" document.
3. Connecting the server to the INTERNET  
Locate the server at your ISP (Internet Service Provider) offices for Internet access. The ISP will provide an IP address, so end-users will be able to access the system by specifying the IP address e.g. <http://199.203.188.5/iBrowse>
4. Setup a demo database  
Setup a TimeKeeper & TimeCosting database for the demo. You may use one contract for all employees (as the daily/periodical analysis is irrelevant for demonstrating the report mode). However, ensure that there are at least 10 Employees, several work orders and processes within the demo data.
5. Setup profiles, usernames and passwords for iBrowse  
Specifying profiles is the most important part in the installation. Since the profiles define the report mode, we highly recommend setting up a group of profiles while each represents a different work mode i.e. Attendance only, Attendance and Costing, Attendance using clock configuration, TC with duration reporting, TC with end-times reporting etc.

After setting up the profiles, assign a profile to each employee within "iBrowse users" program. In addition, specify a password for each username.



For further details regarding usernames setup, see "iBrowse set-up" document.  
For further details regarding profiles setup, see "iBrowse set-up" document.

At the end of the process, compile a document specifying the usernames, passwords and a brief description of the profile assigned to each username. For further details, see "iBrowse User List" document.

### **Maintenance**

We highly recommend globally updating the DAILY file once a month. The point in updating the daily data retroactively is demonstrating the "previous pay-period" & "Current-2" features. In order to access the server for update purposes, install PCANYWHERE (or any other similar application) and run GLOBAL UPDATE via TimeKeeper.