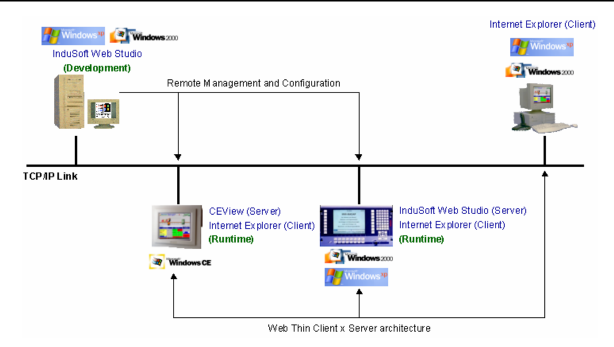


## **Distributed Web Architecture**

## Introduction

This document describes a typical distributed architecture using the InduSoft Web Thin Client solution and its main benefits.

## **Architecture**



- □ Remote Management and Configuration: From a Development Station, the user can debug, modify and download applications to any Runtime Station using a TCP/IP link.
- □ **On-line Configuration**: Screens modified on the **Development Station** are automatically updated, <u>along with the web pages</u>, on any runtime station as soon as they are saved.
- □ Web Thin Client x Server architecture: The user can monitor the application running locally on each runtime station. In addition, the application from each runtime station can be accessed from a remote station using a Web Browser (for example: Internet Explorer). Therefore, any station on the network can access the application from any other remote station by a Web Browser. Each runtime station in the network is potentially a Server (local application) and a Web Thin Client (remote applications) simultaneously.
- **Multi-platform runtime**: The applications configured on the **Development Station** can run on any remote station under Microsoft Windows CE, Windows NT, Windows 2000 or Windows XP operating system. The development environment and even the application files are the same, regardless of the runtime platform.

## Map of Revision

Revision	Author	Date	Comments
Α	Fabio Terezinho	June 22, 2002	Initial revision
В	Fabio Terezinho	October 3, 2003	Layout revision