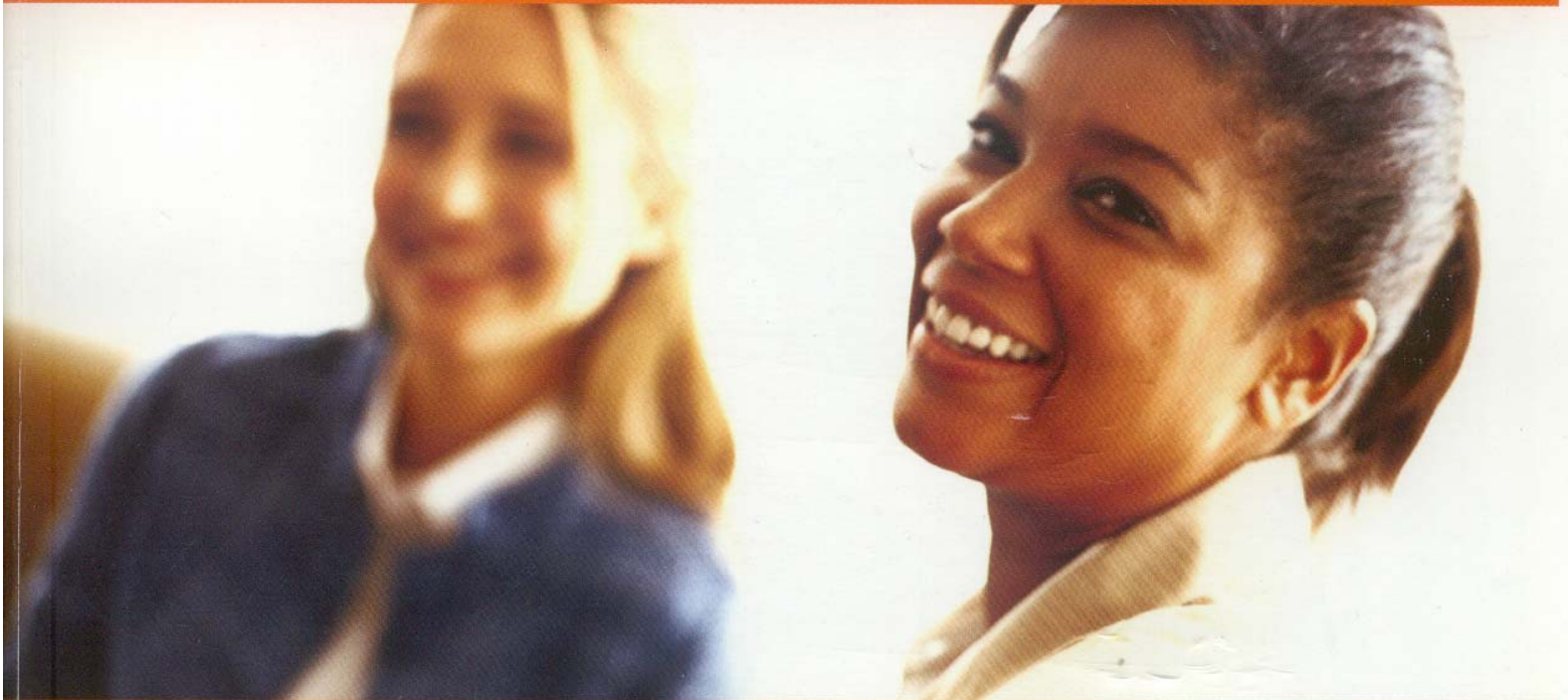


.NET Revolution



See .NET Think. See .NET Work. See .NET Play

Microsoft

INTRODUCTION

With the advent of the .NET infrastructure, and its increasingly crucial role in the modern market, it is imperative that we harness its immense power. Rapid deployment of .NET solutions is springing up in every imaginable corner of our world as we speak. New markets are emerging every minute. Business leaders demand innovative solutions.

The .NET revolution has begun.

In Singapore, the network of Microsoft Certified Partners is the driving force behind this dynamic revolution, offering a host of innovative .NET solutions that enables both new and existing applications to integrate seamlessly with software and services across languages, applications and systems. Renowned for its vibrant IT landscape coupled with its strategic position at the crossroads of Asia, Singapore stands ready to assume its leadership as the technological hub of the region.

You are a part of it.

We are proud to announce that .NET footprints can be found in a myriad of industries, connecting businesses from promising startups to global enterprises. This catalogue serves as a rich demonstration of our impressive industrial capabilities. But most significantly, it is an indication of the infinite potential of .NET.



Horizontal

- 097 ACCPOL E-Form
workflow management system
- 099 eFeedback Management Solution
feedback management solution
- 101 eLeave
leave application management solution
- 103 ePLATO
e-learning tool
- 105 E-Portal
ERM solution



ePLATO

Monarch Medica Promotes the Learning of Podiatry Through .NET

"I have found ePLATO to be an extremely effective patient educational tool and teaching platform, that has allowed me to personalise my medical / patient information and easily (even for a low tech person!) formulate my own presentation without contracting an expensive software / presentation engineering company. My patients retained as much information as a direct in-person consultation, as it is indeed an extremely personalised presentation that has put myself directly back into the educational process instead of an impersonal e-book or printed literature."

Brian Tracey, Sports Physiotherapist

Monarch Medica

Monarch Medica, based in Singapore, is an organisation that was formed to create and promote awareness of health issues concerning the foundations of our body – the feet. It aims to provide patients with the medical knowledge on how to reduce, correct or eliminate Podiatric problems.

To achieve its mission, Monarch Medica decided to leverage the capabilities of interactive multimedia tools such as video, audio and the Internet to enhance the learning journey of its patients. Monarch Medica wanted the user-friendly learning application to offer dual functionalities - it must serve as an in-house learning tool and also empower the patient to learn more about the proper care and maintenance of the feet at home or / in the workplace.

SOLUTION

In response, Teleconsult deployed the ePLATO solution for Monarch Medica which enables the patient to easily access rich video and audio content on the topic of Podiatry via a user-friendly Web interface, anytime, anywhere. In addition, podiatrists can provide aftercare consultation via online chat on a real-time basis. Patients of Monarch Medica now enjoy true mobility in their learning experience.

The learning experience is further enhanced with ePLATO's multilingual feature which allows users to read as well as print out copies of content in any language or in a combination of languages. This has allowed Monarch Medica to reach out to a wider audience.

SOLUTION DESCRIPTION

Designed to complement traditional learning methods, ePLATO is a pervasive learning and content presentation tool that delivers a professional and standardized platform for the learning and presentation of information.

The solution consists of two distinct modules: The ePLATO EduWare Studio provides for the creation of multimedia rich e-Learning content, delivering an interactive 'Near Face to Face (F2F)' learning experience. The ePLATO PresentWare provides users with the capability to easily produce vibrant and exciting presentations.

BENEFITS

- Promotes pervasive, self-paced, self-directed learning
- Enhances the e-learning experience
- Improves retention of knowledge
- Supports multi-lingual functions

"ePLATO is a feature rich content delivery software, which is continually being developed. Version 1.0 is a pervasive eLearning tool which can be used for an exciting, near Face to Face (F2F) learning experience as well as delivering professional presentations."

John E Shazell, President & CEO
Teleconsult International Pte Ltd

CONTACT INFORMATION

SINGAPORE

John E Shazell

54B Nassim Hill

Singapore 258480

T 65.68363864

F 65.68363865

tconsult@singnet.com.sg

www.teleconsultinternational.com / www.tcint.biz

MALAYSIA

B-10-4 Block B Megan Avenue 1

189 Jalan Tun Razak

50400 Kuala Lumpur, Malaysia

BRUNEI DARUSSALAM

50 Kg Serusop

Jalan Berakas

BB 2313

SAR HONG KONG

3rd Floor Jonsim Place

228 Queens Road East

Wanchai

TELECONSULT INTERNATIONAL PTE LTD

Teleconsult Pte Ltd is part of the Teleconsult Group of Companies. It provides Specialist InfoCommunications (ICT) Consultancy, Learning and Development (Training), Technical Assistance and Project Management services in SE Asia, Middle East and the Pacific Rim countries.

System Requirements for ePLATO

Browser	: Microsoft Internet Explorer 6.0
Software Language	: Microsoft .NET Framework 1.1
Others	: Windows Media Player 9, Digital ID Card (for sensitive, encrypted course materials)

Existing Major Customers

Monarch Medica
Government of Brunei Darussalam

Markets

Education	Non-profit
Financial Services	Professional Services
Government	Retail
Healthcare	Telecom
Life Sciences	Transportation & Logistics
Manufacturing	Utilities
Media & Entertainment	



This document is for informational purposes only. Microsoft makes no warranties, expressed or implied, in this document.

© 2004 Microsoft Corporation. All rights reserved. Microsoft and .NET logo, are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
The names of actual companies and products mentioned herein maybe the trademarks of their respective owners.