Association for Information Systems AIS Electronic Library (AISeL)

AMCIS 2000 Proceedings

Americas Conference on Information Systems (AMCIS)

2000

Collaborative Decision Support Software for the 21st Century

Marianne J. D'Onofrio Central Connecticut State University, donofrio@ccsu.edu

Follow this and additional works at: http://aisel.aisnet.org/amcis2000

Recommended Citation

D'Onofrio, Marianne J., "Collaborative Decision Support Software for the 21st Century" (2000). *AMCIS 2000 Proceedings*. 129. http://aisel.aisnet.org/amcis2000/129

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2000 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.

Collaborative Decision Support Software For The 21st Century

Marianne J. D'Onofrio, Department of Management Information Systems, Central Connecticut StateUniversity, **DONOFRIO**@CCSU.EDU

Abstract

Information-age organizations require information access within organizations and across organizational boundaries for collective decision making. WebIQ, a web-based software technology designed to support decision-making in information-age organizations, will be demonstrated.

Introduction

New organizational models are emerging in information-age organizations. These hybrid organizational structures are attempts to maximize flexibility, innovation, and control. These organizational structures require that information be available, accessible, and shared within organizations and across organizational boundaries for collective decision making. The IT networked environment of today makes it possible to meet the information and decision making needs of the information-age organization through the use of webbased software technologies.

WebIQ

This session will present a software technology called WebIQ, a Web-based strategic decision-making tool. It provides a standard, intuitive interface for multiple decision-making applications within the same product. By accessing the Internet, WebIQ can be used anytime, anywhere. The software can reside on the corporate Intranet or be hosted by an application services provider (ASP).

WebIQ will be used in this session to support decision making in identifying, measuring, evaluating, and analyzing alternative scenarios in a business situation.

Reference

Wagner, G., "Web Architecture for Collaborative Decision Support," www.webiqinc.com, (May 5, 2000).