


Chapter 4

Security Framework for Enterprise Resource Planning

Ramgopal Kashyap

 <https://orcid.org/0000-0002-5352-1286>
Amity University Chhattisgarh, India

ABSTRACT

This chapter deals with the security and its structure for the ERP that can be utilized to address all applicable security perspectives inside an association and to guarantee that it shapes a fundamental piece of an ERP framework. The security system is mapped onto the ERP model to give the association an unmistakable comprehension of which security issues must be tended to inside which ERP part. It is clear given the over that security must frame a necessary piece of an ERP framework and that it will be hard to include it once the ERP framework is as of now actualized. In the event that security is included after usage, the ERP framework will experience issues clinging to IT and corporate administration necessities. An ERP framework is additionally an essential piece of the association and can't be dealt with as an autonomous framework without taking the association's approaches and techniques into thought. This chapter furnishes an association with a structure to guarantee that all angles encompassing IT and corporate security are incorporated with an ERP framework.

INTRODUCTION

Enterprise Resource Planning (ERP) is data framework programming that incorporates divisions and capacities over an association into one PC framework. It keeps running off a single database, empowering different divisions to share data, what's more,

DOI: 10.4018/978-1-5225-7678-5.ch004

Speak with each other. Incorporation is a critical part of ERP. Davenport asserts that “ERP is an undertaking wide data framework, which encourages the stream of data and organizes all assets and exercises inside the association.” An ERP framework is a bundled business programming framework that enables an organization to A.) Automate and coordinate the more significant part of its business forms; B.) Share regular information and practices over the whole venture; C.) (Hoch & Dulebohn, 2013). ERP’s principle objective is to incorporate information and procedures from all zones of an association and bring together it for simple access and the stream of work. It expects to enhance and streamline personal business forms, which regularly requires reengineering of current business forms. As indicated the characterized ERP from four viewpoints:

1) Business Process Perspective: ERP framework as instruments for empowering endeavors to oversee and streamline business forms, through crosses practical or a cross-authoritative combination. 2) Technological/Technical Perspective: ERP framework as configurable, online ongoing intelligent programming bundle, which contains various modules or applications to help data handling capacity over the entire undertakings, through single database also, uniform working stage (Zare & Ravasan, 2014). 3) Communication Perspective: an ERP framework as undertaking broad data framework that incorporates all data streams and gives access to consistent data. 4) Functionality Perspective: ERP frameworks as a coordinated set of projects that provide robotizations of different business methodology

ERP SYSTEMS IN EDUCATION

ERP is a business administration framework that incorporates all part of the business the stream of data among all business capacities. An expansive number of business associations and advanced education organizations abroad have embraced ERP. Numerous best western Universities are running their grounds organization through ERP frameworks. Colleges are generally unique about business associations in their choice making forms. With regards to choosing and embracing an ERP framework for colleges, we have to guarantee that it deals with various points of view relating to understudies, instructors, staff, organization, guardians and graduated class. All the information is overseen in a period touchy way alongside the principles and approaches relevant around then, so at whatever point required, the correct data can be re-delivered (Badewi, Shehab, Zeng & Mohamad, 2018). Various capacities including various grounds prerequisites, Human Resources and Financials ought to be coordinated.

As of late, numerous advanced education organizations need to take focal points of ERP frameworks. They contribute a large number of dollars in ERP ventures.

33 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/security-framework-for-enterprise-resource-planning/232350

Related Content

Assessing Enterprise Resource Planning (ERP) Adoption in the Philippines

Maria Divina Gracia Z. Roldan, Antonio R. Zamora and Frederick D. Amores (2002). *Enterprise Resource Planning: Solutions and Management* (pp. 101-117).

www.irma-international.org/chapter/assessing-enterprise-resource-planning-erp/18449

Evaluating the Learnability of ERP Software in Universities

Masese Bogomba Nelson (2020). *Metrics and Models for Evaluating the Quality and Effectiveness of ERP Software* (pp. 200-234).

www.irma-international.org/chapter/evaluating-the-learnability-of-erp-software-in-universities/232356

ERP Software Maintenance

Elyjoy Muthoni Micheni (2020). *Metrics and Models for Evaluating the Quality and Effectiveness of ERP Software* (pp. 307-329).

www.irma-international.org/chapter/erp-software-maintenance/232360

Security Framework for Enterprise Resource Planning

Ramgopal Kashyap (2020). *Metrics and Models for Evaluating the Quality and Effectiveness of ERP Software* (pp. 84-118).

www.irma-international.org/chapter/security-framework-for-enterprise-resource-planning/232350

Interoperability in Service-Oriented Production Networks: Managing n:n Relationships with xRM

Spiros Alexakis, Markus Bauer, Johannes Britschand Bernhard Kölmel (2014). *Revolutionizing Enterprise Interoperability through Scientific Foundations* (pp. 119-136).

www.irma-international.org/chapter/interoperability-in-service-oriented-production-networks/101108