Security Issues in Customer Relationship Management Systems (CRM)

Huei Lee
Eastern Michigan University
Department of Computer Information Systems; Ypsilanti, MI 48197
734-487-4044
Huei.lee@emich.edu

Kuo Lane Chen
University of Southern Mississippi
School of Accountancy and Information Systems; Hattiesburg, MS 39406
601-266-5954
e-mail: chenku60@yahoo.com

Chen-Chi Shing
Radford University
Information Technology Department; Box 6933 Radford, VA 24142
cshing@radford.edu

Marn-Ling Shing
Taipei Municipal University of Education
Early Child Education Department and Institute of Child Development; 1 Ai-Kuo West Road, Taipei, Taiwan, R.O.C.,
shing@tmue.edu.tw

ABSTRACT

The purpose of this paper is to discuss the security issues in customer relationship management (CRM) systems and possible solutions to prevent attacks in CRM applications.

INTRODUCTION

The objective of customer relationship management (CRM) is to identify, acquire, and retain customers (Maurer, 2005). CRM software or systems include sales, services and customer support, call centers, sales force automation systems, and order management. In the last ten years, software companies attempts to consolidate some of these incongruent technologies into an integrated system (Lee & Chen, 2005). The sale of CRM applications is expected to reach more than 5 billion in 2005 (Lee & Chen, 2005; Nelson, Wecksell, & Frey, 2002; Buttle, 2003).

Because the CRM system is customer-centered, a multi-channel strategy is used by major CRM software. All kinds of machines such as handheld computers, fax machines, and cellular phones can be interface devices for accessing CRM systems. Among them, Internet access becomes a necessary requirement for most CRM systems. A major part of a CRM system can be classified as a B2C system. Convenience is a major characteristic for CRM systems; however, it also opens the doors for various security
attacks. These attacks range from denial of service (DOS), Mal-ware attacks, and identity theft. Methods to prevent these attacks in CRM systems become an emerging issue. The purpose of this paper is to discuss the security issues in CRM systems and possible methods to prevent security attacks (Panko, 2004).

MAJOR CRM SYSTEMS AND MAJOR COMPONENTS

Major CRM systems in the market today are Siebel, mySAP, and Oracle. Web-based software, such as Salesforce.com, is becoming very popular. Figure 1 shows a screen of the SalesForce.com. Major components of a CRM system include:

1. Sales
2. Call centers
3. Sales force automation systems
4. Order management
5. Customer support

POSSIBLE SECURITY ATTACKS TO A CRM SYSTEM

Possible security attacks in a CRM system are:
1. Denial of service. Denial of service (DOS) is to make the attacked system unavailable to customers. Possible attackers are angry customers, script kiddies, formal employees, and the competitors.
2. Intrusion of sales automation systems and customer database. Sales Automation systems normally have numerous information about customers. Potential attackers can break into the systems and steal the customer information.
3. Identity theft. Identity theft happens when “someone uses your personal information without your permission to commit fraud or other crimes.”
4. Malware attacks. Malware includes viruses and worms; Malware attacks can cause the DOS, hardware damage, and data loss (Panko, 2004).

**PROTECTION METHODS AND CONCLUSIONS**

One of the problems with CRM systems is the tradeoff between security and convenience. These methods includes: using a good passwords, installing firewalls, installing anti-virus programs, and using virtual private network (VPN). Most common security method is to use user ID and passwords. However, simply using ID and passwords is not enough. Improved methods include use of a long password and the encryption of the passwords. Virtual Private Network (VPN) is the use of a secure channel in the Internet communications. Customer awareness is important in preventing the social engineering attack (Panko, 2004). This paper discussed possible attacks in a SCM system and possible methods to defend it. However, a survey must be done to find out what methods are effective and useful.

**REFERENCES**

S. Maurer. (Nov 4, 2005). “Identify, Acquire, And Retain Customers With CRM,”
http://crmproductreview.com/crmproductreview-50-
20051104IdentifyAcquireandRetainCustomerswithCRM.html
Saddle River, NJ.
Songini, M. (November 5, 2001). Wireless CRM: Strings Attached. Computerworld,
Technology, Thomson Learning, Inc., Boston, MA.