

Chapter 9

How Private Is Your Financial Data?

Survey of Authentication Methods in Web and Mobile Banking

Vidya Mulukutla

State University of New York – Buffalo, USA

Manish Gupta

State University of New York – Buffalo, USA

H. R. Rao

State University of New York – Buffalo, USA

ABSTRACT

The ease and convenience of Internet Banking or e-banking has made it the most preferred way for customers as well as the banking industry alike. The fact that e-banking enables remote accessibility of a customer's account translates to round-the-clock service from the bank and has made this mode of operation a success in every sense. The starting and most important point for which would be the authentication to customer's financial data. This chapter sheds light on the different authentication mechanisms that could be followed as per the situational demands taking into consideration the various threat environments and possible vulnerabilities in the system. The advantages and disadvantages arising out of different authentication mechanisms are presented with the possible attack scenarios enumerated. An overview of the personal computer environ and the mobile environ are discussed. The chapter will be invaluable for managers and professionals in understanding the current authentication landscape.

INTRODUCTION

The online banking is a service provided by many banks to their customers to access their account from anywhere with a computer and Internet connection with them (Online Banking, 2010). The users prefer this service as they can save time by accessing their bank transaction through the Internet from home or any place. The factors that drive accelerated growth of banking on the Internet are as listed below (Hutchinson & Warren, 2003):

- Increase the demand of customers.
- With more and more players in the market, there is increasing competition to stand out and satisfy customer needs.
- In order to cut down on costs and maintain high levels of efficiency.
- Relaxation of regulations in the financial services market world-wide.

With increase in fraud and identity theft, the banking sector is constantly on its toes and is struggling a lot with the authentication issues. The authentication of the user is of utmost importance as fraud should be avoided on this service and bank should also ensure that only authorized person accesses the account. Though the banks have taken keen interest in developing secure authentication mechanisms for the users, the fraud is still growing and the improvement in the authentication processes are much needed. At present banks follow different methods to secure their service.

Authentication is a process of verifying that the right person is provided access when requested (Authentication, 2007). Using the authentication we can ensure that the right person is provided with exact identity such as driving license, passport etc to show that he/she is the authorized person to hold those identity cards. There are different types of authentication methods available to authorize a person. The person once verified using those methods are permitted to access the particular

resource where the authentication is required. The access control is a term where the authorized person is provided with authorization to access particular factor in the web resources which can be granted or declined as per the service provider (control, 2010).

The authentication can be provided through many methods and authentication is an essential factor in banking sectors to provide complete security to the online banking service. Banks are investing more in providing security to their online banking services. However, with the lack of robust authentication mechanisms for users who access their accounts from multiple number of devices, be it personal computers or shared computers or mobile devices and from any corner of the world, all efforts to make the network secure can turn out futile. For a really long time, passwords were the most common and a de-facto standard for authentication. With recent changes in the stakes and increasing value of underlying information, users are required to remember longer and more complex passwords while also requiring them to change them frequently. This has led to more insecurity and inconvenience (see for example, Bunnell et al., 1997; Furnell et al, 2000; Pond et al, 2000, Bishop & Klein, 1995); and alternative and more secure methods of authentication have made their way in the mainstream. There are different types of authentication methods and each had their unique qualities in providing authentication. There many different issues that are faced by the banking sectors in the online banking and are described in detail in this paper.

AUTHENTICATION: BACKGROUND

Authentication is a process where one has to prove his identity. A user can be authenticated to the server by means of providing identity in the form of username and authenticating by means of a password. Further mechanisms can be added to strengthen security. Reliable customer authentica-

26 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/how-private-is-your-financial-data/123532

Related Content

Identity Management for Wireless Service Access

Mohammad M.R. Chowdhury and Josef Noll (2008). *Handbook of Research on Wireless Security* (pp. 104-114).

www.irma-international.org/chapter/identity-management-wireless-service-access/22043

IoTTP an Efficient Privacy Preserving Scheme for Internet of Things Environment

Shelendra Kumar Jain and Nishtha Kesswani (2020). *International Journal of Information Security and Privacy* (pp. 116-142).

www.irma-international.org/article/iotp-an-efficient-privacy-preserving-scheme-for-internet-of-things-environment/247430

A Mutual Authentication Protocol with Resynchronisation Capability for Mobile Satellite Communications

Ioana Lasc, Reiner Dojen and Tom Coffey (2011). *International Journal of Information Security and Privacy* (pp. 33-49).

www.irma-international.org/article/mutual-authentication-protocol-resynchronisation-capability/53014

Cyber Terrorism and the Contemporary Corporation

Matthew Warren and William Hutchinson (2001). *Information Security Management: Global Challenges in the New Millennium* (pp. 53-64).

www.irma-international.org/chapter/cyber-terrorism-contemporary-corporation/23360

Image Spam: Characteristics and Generation

(2017). *Advanced Image-Based Spam Detection and Filtering Techniques* (pp. 28-57).

www.irma-international.org/chapter/image-spam/179483