Book Review of Superhighway Robbery: Preventing E-commerce Crime

Sharon Chamard
University of Alaska Anchorage

Superhighway Robbery: Preventing E-commerce Crime
By Graeme R. Newman and Ronald V. Clarke.


One of the stated goals of this book is to convince readers that situational crime prevention can be used successfully in a variety of conditions and environments. The authors focus on a novel application for situational crime prevention – in the world of cyberspace – and show that techniques used to reduce criminal opportunities and alter offenders’ perceptions are potentially as effective with respect to e-commerce crime as they are to more traditional crime types.

The first two chapters justify the book’s focus on e-commerce crime. Chapter One argues that changes in society and, thus, changes in crime patterns can be largely attributed to the evolution of technology. When innovations such as cars and computers spread throughout a population, there is an associated growth of offenses involving the innovations, be they driving offenses or hacking incidents. Chapter Two presents the basic features of e-commerce, which are defined as the conduct of buying and selling (both retail and business-to-business) in the new environment of information technology, be it on-line (Internet) or off-line (internal networks). These basic features include the use of communication technology to allow the better usage of information at various points in buying and selling processes; increased efficiency brought about by automated systems; and buying and selling of products, information, and services on the Internet. Ecommerce differs from traditional commerce in numerous ways, from the type of storefront to how products are delivered to end consumers; these differences present new opportunities for crime.

Chapter Three asserts that the prime target of e-commerce crime is information, which is of four main categories: intellectual property (e.g., books, CDs, DVDs, and software), intelligence (databases containing customers’ information), information systems, and services. The authors further classify targets in seven ways, depending on the intent of the offender. An important distinguishing feature between e-commerce and traditional crime concerning target selection relates to the ease of surveillance. A burglar can case only so many houses. A child molester can watch only so many playgrounds. Demands of travel and temporal patterns of daily life place a limit on how many targets can be identified. With respect to e-commerce crime, there are no such constraints. Surveillance is restricted only by the speed of the Internet, and searches for targets can span vast spaces and occur at all hours.

Chapter Three also classifies crimes based on whether they have direct or indirect effects on e-commerce business. Detailed tables in this section list 26 crime types or incidents, with examples and estimates of the extent or cost of the crime. The chapter concludes by introducing a new acronym to the crime prevention literature—SCAREM. This concerns the criminogenic characteristics of the computing environment that make e-commerce possible: stealth, challenge, anonymity, reconnaissance, escape, and multiplicity.

In Chapter Four, the authors argue that many tangible products are in fact partially information based, in that some of their value derives not from the physical item, but from services associated with the product that are carried out in the computing environment. Some examples of such products are credit cards, cell phones, and products with service contracts. Further, there is a link between crime type and the portion of a product that is information based.

The CRAVED (concealable, removable, available, valuable, enjoyable, and disposable) acronym was proposed by Clarke (1999) as a means of describing the criminogenic attributes of products. Here, Newman and Clarke claim this model is also appropriate for describing the characteristics of information that make it a “hot product.” But unlike physical products, such as handguns or car stereos, information is changeable, constantly moving, and comes in many varieties. This makes it hard to determine which specific design changes would be suitable for reducing the vulnerability of information. In addition, the vulnerability of a product is a function not only of the extent to which it is information based, but also of how much skill or effort is needed to damage the product.

In contrast to traditional crimes, many e-commerce crimes require a much larger amount of skill and effort. A table in this chapter lists high and low skill crime types for each of the four information categories.

Chapter Five is a detailed analysis of a particular form of ecommerce transaction – on-line shopping –
from the purchase of an item using a credit card by phone or over the Internet to the delivery of the item to the consumer. Each step along the way is described in terms of its benefits and vulnerabilities to crime. Fraudulent retailing, financial services fraud, medical services/product fraud, and on-line auctions are discussed in this context.

Strategies for reducing opportunities for e-commerce crime are presented in Chapter Six. The methods will be familiar to situational crime prevention advocates, as they closely follow the grid of sixteen techniques from Clarke’s collection of case studies (1997). Within four main areas – increasing perceived effort, increasing perceived risk, reducing anticipated rewards, and removing excuses – are four opportunity-reducing techniques. Those specific to e-commerce crime prevention include safeguarding data integrity, authenticating identity, detecting intrusions, and assigning responsibility. It is important to note that many of the techniques are not limited, as are many of the situational crime prevention measures targeting traditional crimes, to physical locations or certain times. The authors point out that there is little research into the effectiveness of the techniques on e-commerce crime, and that the classification scheme used should be seen as exploratory, not definitive.

Chapter Seven presents a case study on reducing credit card fraud from the UK, which was a multi-agency, multi-faceted approach that had multiple preventive measures taken at several different stages of delivery (card issuance, card acquisition, point of sale, card-not-present sale, and after the sale) and over a number of years. These initiatives resulted in a significant drop in credit card fraud. The case study also shows that criminals adapt to technological changes and develop new ways of circumventing preventive measures, which in turn leads to new measures implemented to thwart innovative criminals — what Paul Ekblom (2000) refers to as the “arms race.”

The final chapter is very much a response to David Garland (2001) and other critics of situational crime prevention, who maintain that it is a variety of coercive social control. Newman and Clarke conclude that there is “very little chance” that “big brother” will take over (p. 194). Practical applications of situational crime prevention demonstrate that it is very difficult to coordinate stakeholders, and when programs are successful they typically do not involve intervention from government. Bureaucracies that control information compete with each other, so there is little likelihood of wide-scale sharing of data. The government and the private sector do not work closely together to control individuals. As well, surveillance is increasingly becoming “democratized,” with government being only one of the powerful players. Although surveillance may enhance abilities of totalitarian governments, the authors assert the problem is not surveillance but totalitarianism.

Often the earliest commentaries on emerging fields are vague and full of partially-developed ideas. This book is neither. Indeed, it is remarkably specific and makes extensive use of lists and classification schemes, which are helpful for organizing a great deal of information about this nascent form of crime. Many of the ideas presented in the book are not new—these underlying concepts have been part of the crime prevention literature for many years. However, it is the innovative and creative application of these concepts to the problem of e-commerce crime that is the strength of this book.

The book delivers much more than it promises. It is well organized, clearly written, and detailed yet parsimonious. It is wide ranging and very thorough, bringing in a variety of literatures, including business and marketing, economics, sociology, psychology, and anthropology. It contains an interesting blend of theoretical discussion and practical information, which makes the book useful for many different audiences, although some readers may be discouraged by the sheer amount of information presented. For this reason, as well as the limited overall scope of the book, it is not appropriate for introductory or “survey” crime prevention courses. However, it would be a good supplement for upper-level and graduate courses on situational crime prevention. It would also serve very well as a main text in a specialized course on e-commerce crime or computer security, even for those with no background in situational crime prevention.

REFERENCES

