RISE OF THE MOBILE STATE:
ORGANIZED CRIME IN THE 21ST CENTURY

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National Information Systems
Security Conference
October 22, 1996
Baltimore, MD

An associate of a New York Mafia family, is alleged to have orchestrated a multimillion dollar theft of microchips from a West Coast firm. A member of a European crime syndicate is said to have created fictitious accounts on the computers of a bank, and then used the funds to purchase securities. Members of an Asian crime family are said to have used the E-mail system of a multinational financial institution, to launder monies from their illegal operations.

Organized crime is a growth industry both within and outside the U.S. The fragmented global political environment has served to abet its growth. In the U.S. alone, organized crime is said to gross more than $200 billion annually. No nation is immune from its tentacles. Security experts fear that the international crime syndicates are, increasingly, going high-tech. In large part, capitalizing on the implements of the IT revolution.

Asian, European, African, and Latin American crime syndicates are joining forces and pooling their resources; becoming a political and economic power in the global scene - a "mobile state", that rivals the multinational corporate giants in political and economic clout. Like the multinationals, the crime syndicates operate free of national restraints; guided by economic motives. In the process, they have harnessed the IT revolution.

Organized crime has learned to subvert IT so as to enhance its predatory practices; as well as augment its power and evade prosecution. Like the nomadic tribes of antiquity, who used the mobility of their fast steeds to prey on organized societies, these criminal mobile states are learning to implement EDI, the Internet, and other IT vehicles to their ends.

Why the Threat

Well into the 1980s, the international community, dismissed the threat of the global crime syndicates as the creation of Hollywood; while it made for good entertainment, it was not taken seriously. Even the high-tech security establishment, fixated with hackers, focused little or no attention on the threat posed by the crime cartels. The IT security literature of the 1990s, replete
with stories of cyber-crime and hackers, is noticeably devoid of any mention of organized crime; even a tangential one. The threat of syndicated crime in the IT environment, has been sublimated; nor have any efforts been made to study it.

The international crime syndicates have, historically, demonstrated an uncanny ability to employ the tools of technology in their arsenal. They have learned to adapt to their environment. The U.S. syndicates, and not the banks, made first extensive use of the wire services in the 1930s. The U.S. syndicates also employed, with success, the telephone, radio, air travel, and other technologies, to expand their operations over vast areas of North America. The growth of the U.S. Mafia in the 1930s can, in large part, be attributed to new technologies of that period. Its multibillion dollar gambling empire would not have been possible without the rise of telephonic communications. The Internet, should likewise, serve them well.

The crime syndicates have also demonstrated an ability to subvert both business and government. Blackmail, extortion and the threat of potential violence have been employed with noticeable success. In Italy, organized crime has even been able to topple governments; in Asia, the Triads and Yakuza helped their political allies gain political ascendancy. In Latin America, they have battled governments and left leaving revolutionary movements with success. They have demonstrated both the will and means to both survive and prevail.

But unfortunately, the international community has both neglected and underestimated the ability of the crime syndicates to employ the tools of IT in their illicit operations. While state-sponsored terrorism and the antics of religious zealots capture the daily headlines, the multibillion dollar EFT transactions of the drug cartel go unnoticed.

While modern terrorists constitute a growing problem, the ability and willingness of the crime cartels to terrorize and cause havoc, should not be dismissed. The Columbian syndicates have long since laid such doubts to rest.

But organized crime, even more so than the modern terrorists, is attuned to subtle vulnerabilities of the body politic of the nation-state. For example -

(1) The crime syndicates have been known to extort monies from businesses and governments, in return for security. For example, the Asian syndicates were successful in keeping the extreme Left at bay, in return for political favors; in Italy, the Mafia decimated the Sicilian Communist party, in return for immunity from prosecution.

(2) The syndicates have had little difficulty in coercing bankers to assist them in their money-laundering activities; or to tap into the multibillion dollar pension funds of labor unions.

(3) The syndicates have been known to join forces with political radicals, when it meets their needs; as well as severing those alliances when their needs dictate otherwise. Asia and Latin are replete with examples of the drug cartels establishing alliances of convenience.
While the power base of the crime cartels is not based on geography, as is the case with the nation-state, they will exert control over defined territory when necessary. For example, the now defunct state of Herzeg Bosna served for a short period of time, as a haven for Balkan crime syndicates.

**Exploiting the IT Revolution**

While the IT revolution has amply demonstrated its worth, unfortunately, the environment in which it operates, is far from idyllic. The potential for criminal abuse is very real. Transnational crime syndicates operate with impunity in the current environment; the international organizations that were established to curtail their activities, have failed to do so. The syndicates not only prey on the user community; but they have also learned to employ the implements of IT to expand and enhance their control over their expanding illicit operations. EFT and related electronic payment systems, have dramatically facilitated the transborder movement of syndicate money.

**Structure of the Syndicate**

The very term syndicate or organized crime - these are frequently used interchangeably in the U.S., to denote organized criminal activity, as opposed to traditional street crime - evokes images of a handful of poorly educated individuals; from the lower strata of society, who meet secretly in dingy smoke-filled basements. Over the years, numerous efforts have been made in the U.S. and Europe to study and analyze the crime syndicates; the focus, however, has been on the European and U.S. Mafia groups. The Asian syndicates have largely escaped scrutiny. Hollywood continues to portray these groups as monoliths; dominated by chieftains of Mediterranean descent.

But organized crime is much more complex; as well as international in its operations. Crime syndicates permeate the societal fiber of every country. Some have their roots in Medieval History; evolving and adapting over the centuries. They go by different names - i.e., Yakuza, Triad, Camora, Mafia, Unione Corse, etc. - and exhibit diverse traits and modes of behavior. Some of them are historical rivals. But most of them share certain commonalities; among these -

(1) Their basic structure and organization is largely feudal and highly decentralized; resembling the tribes and clans of the Medieval world, rather than the modern organizations that they prey on. Had they been monoliths, they would have proven easy to decapitate.

(2) Their primary loyalty lies not with the nation-states from which they operate, but rather to the organization to which they belong; as well as its leadership.

(3) Even the more sophisticated of the crime syndicates, idealizes the past; when civilization was less complex and simple. Post-industrial societies are viewed as decadent. The Yakuza, for example, look back fondly to the age of the Samurais; they view modern Japan with disdain.

(4) While the syndicates pay lip-service to the idyllic past, they are driven by economic motives; selling their services to the highest bidder. For example, the Lebanese
syndicates, while paying lip-service to Islam, sell their services to Muslims and Christians alike.

(5) The syndicate families are bound together largely by kinship and blood ties. They often share a similar tradition and culture; as well as loyalty to the group. The nation-state and its laws, are merely tolerated.

(6) The international syndicates are mobile in nature; with associates in many geographic areas. For example, the Triad syndicates have associates in Asia, North America and Europe.

While the criminal syndicates of the Medieval period operated, within confined geographic areas - the result of limitations imposed on them by the primitive technologies of their era - those of the IT society, operate globally. They make widespread use of IT to communicate with each other; as well as free themselves of the constraints of the nation-state. The IT revolution has given them mobility.

**The Turning Point**

Secret criminal societies have been with us since the dawn of civilization. They are the antithesis to organized government. The early twentieth century witnessed the rise and proliferation of criminal syndicates around the world; their expansion was abetted, in part, by the new technologies resulting from the industrial revolution. The urbanization of modern societies added fuel to their growth.

The turning point for the international syndicates came in the post-World War II period. Until then, the crime cartels had been fragmented, regional, and limited in their operations to specified geographic areas. The post-World War II period witnessed the rise of new technologies and proliferation of new communication systems. Television became a household fixture. Armed with these technologies, the syndicates began to make their appearance on the global scene as powers to be reckoned with.

The new syndicate leadership, reared in the high-tech environment, turned its attention to international commerce. The syndicates embraced the world of high-technology; unfortunately, law enforcement failed to keep abreast. The modern syndicates must be viewed as a fusion of modern technology and a feudal organizational structure. This serves to make them dangerous to the post-industrial society; as well as impervious to its law enforcement apparatus.

**Syndicates Embrace IT**

IT lends itself to three key areas of syndicate activity: first, it makes the detection and prosecution of their illicit activities more difficult; secondly, it creates new targets of opportunity for them in the high-tech sector; and thirdly, it enhances their ability to coordinate and manage their global operations. With regard to the first, the failure of police agencies the world over to stay abreast of the IT revolution, has made the prosecution of the syndicates much more difficult.
Secondly, the IT revolution has opened new opportunities for the syndicates; i.e., computer/E-mail crimes, data thefts, computer sabotage, high-tech pornography, money laundering, and so forth. The third area, makes it possible for the syndicates to communicate by E-mail, EDI, and so on; it also serves to evidence their global mobility, and challenge the power of the nation-state.

High-Tech Crimes

IT has facilitated the commission of high-tech crimes by the syndicates. It can be employed to commit sophisticated wire frauds, commodity swindles, embezzlements, and other crimes. The multimillion dollar high-tech assisted swindles in the world of international finance, amply evidence the power of IT as a vehicle for the syndicates.

The syndicate have, over the years, been heavily involved in the financial frauds area. Syndicate controlled financial institutions, have been used in sophisticated high-tech frauds; as well as money laundering operations. The syndicate has also demonstrated an ability to employ IT in other endeavors. To cite a few examples -

- Data thefts
- Computer frauds and sabotage
- EFT crimes
- Bankruptcy frauds
- Insurance scams
- Securities swindles
- Real estate scams
- Industrial scams
- Theft of pension funds
- Payoff and kickback schemes
- Trafficking in stolen property

The use of IT in frauds against the government has also proved inviting to the syndicates; for example -

- Diversion of government funds
- Government contract frauds
- Theft of confidential data
- Sabotage of information systems
- Tax frauds

The potential for misuse of IT by the syndicates is real and serious. The ability of the syndicates to prey on the post-industrial society has increased with the IT revolution. The latter has made it more difficult to secure the nation-state from syndicate attacks. The failure of the nation-state to develop the requisite tools to combat syndicate activities, has proven of help to the latter.

Going Cashless
The IT revolution has also prompted a revolution in the world of finance. Electronic payment systems now dominate international banking. Trillions of dollars are transferred by electronic means every hour. Efforts to secure these electronic systems from syndicate attack have fared ill.

Through the use of electronic banking systems, the syndicates can hide the billions of dollars that they collect from their drug trade and other illicit operations. IT has also provided the syndicates with necessary mobility to evade prosecution.

1. Extra-territorial activities by nation, aimed directly at the syndicates and their allies.
2. Mobile police forces, that can operate internationally.
3. IT safeguards to vend-off syndicated activities.

Aggressive steps need to also be taken by businesses to deter the illicit activities of the international syndicate. First and foremost, they need to enact security measures aimed at safeguarding their own IT systems. These should include -

1. Securing databases from unauthorized access, deletions, alterations and/or manipulation.

**Combatting the Mobile State**

Given their vast resources, the international crime syndicates pose a formidable challenge to the modern nation-state. Their mobility and transborder operations, hamper the traditional efforts of the nation-state to curtail their operations. Both international cooperation and programs are needed to deter and contain syndicate activities. These should include -

- International mobile police forces that can traverse frontiers.
- Treaties aimed at attacking the financial power bases of the syndicates.
- Training for law enforcement agencies, in the detection, investigation, and prosecution of syndicate IT crimes.
- Security measures for international networks, databases, EDI, E-mail, EFT, and related technologies.
- Enhanced security awareness for both private and public officials.
- Laws specifically directed at facilitating the prosecution of syndicate criminal activities.

**Summary**
The international crime syndicates are neither monoliths nor parochial in their operations. Asian syndicates have been known to work closely with their European and North American counterparts. While the various syndicates may differ in structure, organization, and motives, the IT revolution has accorded them new opportunities and enhanced mobility. They traverse the globe at-will; coordinating their efforts, in large part, through the vehicles of the IT revolution. Like the Mongols and other nomadic marauders of antiquity, they constitute mobile states. The IT revolution has given them a power base from whence they can threaten havoc to the nation-state; the latter must respond.