### CYBER SECURITY NEWSLETTER

# **YOU ARE THE TARGET**

## **Problem**

Many people mistakenly believe they are not a target and their information or computer has no value. However, your personal information and your computer have tremendous value. In fact, you are one of the cyber criminal's primary targets.

Crime has existed for thousands of years, and attacks such as fraud, identify theft, and extortion are very common. However, the Internet has made these crimes much more profitable, much simpler to commit. and with far less risk to the criminal.

Before the Internet, criminals could only steal what they physically had access to. Today, criminals use the Internet to target millions of people worldwide, twenty four hours a day, seven days a week. And they now have access to sophisticated tools that automate these attacks -- meaning you are constantly under attack by thousands of worldwide criminals.

The simplest way to hack into an organization is by targeting its employees. Unaware employees are the greatest weakness because they make common mistakes, such as clicking on malicious links or using infected USB sticks. As a result of these mistakes, you have become a primary target.



#### **You Are the Target**

Many people mistakenly believe cyber criminals would never target them, that their computer or information has no value. In reality, individuals like yourself are a cyber criminal's primary target; you and your computer are attacked every day. The first step to protecting yourself is realizing you are under constant attack.

### **Solution**

The first step is to understand you are a target. Too often, people believe no one would want to attack them because they have nothing of value. As a result, they do not take the necessary steps to protect themselves, their family, or their information.

This newsletter is published by the IT Security Advisory Team. For more information, please visit http://www.utc.edu/itsecurity



In this newsletter, we explain why you are a target and how cyber criminals can find and attack you. By understanding how these threats operate, you will be able to better defend yourself, and we will teach you some fundamental concepts on how you can protect yourself, your family, and our organization.

# **How and Why Cyber Criminals Find You**

Cyber criminals are out to make money -- their goal is to make as much money as possible as fast as possible. Once a cyber criminal infects your computer or steals your information, they can then use that information to commit identity theft and fraud, or they can sell your information to other cyber criminals. Cyber criminals will often attempt to not only steal your personal information, but will try to hack you to get into your organization.

The easiest way to accomplish this is to target everyone in the world. If you have an email address, bank account, or computer or mobile device connected to the Internet, you can be attacked. Attackers achieve this by using highly sophisticated tools that fully automate the process of hacking. For example, cyber criminals can scan every computer and mobile device connected to the Internet, and, if they find any system vulnerable, they will automatically hack into it.

Another approach attackers use is building (or purchasing) a database of millions of email addresses. Criminals will craft email attacks and send those emails to every address in the database. Unfortunately, the number of emails cyber criminals have access to is constantly growing. Every time they hack into an organization, they steal email addresses and use them for future attacks, or sell those email accounts to other cyber criminals.

# **Cyber Crime Is Highly Organized**



Over the past decade, cyber criminals have become more and more sophisticated. When cyber criminals first appeared, they often worked alone. They had to build their own attack tools, manually find and hack into computers, send out spam, steal account information, and transfer or wire stolen money all by themselves.

Today's cyber criminals are far more sophisticated. Each criminal now has their own specific field of expertise, and working together, they have developed their own highly organized community. One group is dedicated to developing and supporting sophisticated attack tools. Another group specializes in hacking into other computers or stealing personal information. Others work to sell compromised computers or stolen bank accounts, while an entirely different group transfers and launders stolen money.

An entire cybercrime economy has emerged, which is constantly improving its tactics and becoming more effective and efficient in making money every day. These criminals form a highly sophisticated threat, one that will be with us for many years to come.