Currently no results. Please see.
http://intelligence.senate.gov/press/record.cfm?id=328832

FBI — FBI Budget Request for Fiscal Year 2013
Mar 7, 2012 ... According to the indictment, the Anonymous group referred to the DDoS attacks as Operation Avenge Assange and allegedly conducted the ...
Published on: 2012/03/07, Last Modified on: 2012/03/15

FBI — Sixteen Individuals Arrested in the United States for Alleged ...
Jul 19, 2011 ... According to the indictment, Anonymous referred to the DDoS attacks on PayPal as "Operation Avenge Assange." The defendants charged in ...
Published on: 2011/07/19, Last Modified on: 2011/07/20

FBI — USAMA BIN LADEN
http://www.fbi.gov/wanted/topten/usama-bin-laden
Sep 29, 2010 ... Murder of U.S. Nationals Outside the United States; Conspiracy to Murder U.S. Nationals Outside the United States; Attack on a Federal Facility ...
Published on: 2010/07/20, Last Modified on: 2012/05/11
WASHINGTON, DC – U.S. Senators Dianne Feinstein (D-Calif.), chairman of the Senate Intelligence Committee, and Christopher (Kit) Bond (R-Mo.), vice chairman of the committee, asked Attorney General Eric Holder to prosecute WikiLeaks founder Julian Assange for espionage. Following is their letter to the attorney general:

December 2, 2010

The Honorable Eric H. Holder, Jr.
Attorney General
United States Department of Justice
Washington, D.C. 20535

Dear Attorney General Holder:

We respectfully urge the Department of Justice (DOJ) to take action to bring criminal charges against WikiLeaks founder Julian Assange and any and all of his possible accomplices involved in the unauthorized possession and distribution of vast quantities of classified and unclassified material from the U.S. government. The unauthorized release of this information, including the recent release of approximately 250,000 State Department documents, is a serious breach of national security and could be used to severely harm the United States and its worldwide interests.

On Saturday, before the latest disclosures by WikiLeaks, the State Department’s legal adviser, Harold Koh, wrote Mr. Assange telling him that if he were “genuinely interested in seeking to stop the damage” from his actions he should: (1) ensure WikiLeaks ceases publishing any and all such materials; (2) ensure WikiLeaks returns any and all classified U.S. Government material in its possession; and (3) remove and destroy all records of this material from WikiLeaks’ databases. As we know, Mr. Assange failed to take these actions, and instead proceeded to release these documents to the world at large.

We appreciate your statement earlier this week that DOJ has an “active, ongoing, criminal investigation” with regard to the WikiLeaks matter. We also understand that Private First Class Bradley E. Manning – who may have been involved in disclosing the most recent set of documents provided to WikiLeaks – has already been charged in military court with eight violations of federal criminal law, including unauthorized computer access and transmitting classified information to an unauthorized third party in violation of a section of the Espionage Act, 18 U.S.C. 793(e).

Section 793(e) of the Espionage Act states:

Whoever having unauthorized possession of, access to, or control over any document, writing, code book, signal book, sketch, photograph, photographic
negative, blueprint, plan, map, model, instrument, appliance, or note relating to the national defense, or information relating to the national defense which information the possessor has reason to believe could be used to the injury of the United States or to the advantage of any foreign nation, willfully communicates, delivers, transmits or causes to be communicated, delivered, or transmitted, or attempts to communicate, deliver, transmit or cause to be communicated, delivered, or transmitted the same to any person not entitled to receive it, or willfully retains the same and fails to deliver it to the officer or employee of the United States entitled to receive it … Shall be fined under this title or imprisoned not more than ten years, or both.

Courts have interpreted “information relating to the national defense” to include classified and unclassified material. We believe that Mr. Assange’s conduct is espionage and that his actions fall under the elements of this section of law. Therefore, we urge that he be prosecuted under the Espionage Act.

If Mr. Assange and his possible accomplices cannot be charged under the Espionage Act (or any other applicable statute), please know that we stand ready and willing to support your efforts to “close those gaps” in the law, as you also mentioned this week. Thank you very much for your attention to this matter.

Sincerely,

Dianne Feinstein
Chairman

Christopher S. Bond
Vice Chairman

###
Good morning Chairman Wolf, Ranking Member Fattah, and members of the subcommittee. On behalf of the over 34,000 men and women of the FBI, I would like to thank you for the years of support you have provided to the Bureau.

The FBI remains focused on defending the United States against terrorism, foreign intelligence, and cyber threats; upholding and enforcing the criminal laws of the United States; protecting civil rights and civil liberties; and providing leadership and criminal justice services to federal, state, municipal, and international agencies and partners. Our continued ability to carry out this complex and demanding mission reflects the support and oversight provided by this subcommittee.

More than 10 years after the terrorist attacks of 9/11, the FBI continues to be a threat-focused, intelligence-driven organization that is guided by clear operational strategies. And we remain firmly committed to carrying out these strategies under guidelines established by the attorney general that protect the civil liberties of those entrusting us with the authorities to carry out our mission.

As our nation’s national security and criminal adversaries constantly adapt and evolve, so must the FBI be able to respond with new or revised strategies and operations to counter these threats. The FBI continues to shift to be more predictive, preventative, and actively engaged with the communities we serve. The FBI’s evolution has been made possible by greater use of technology to gather, analyze, and share information on current and emerging threats; expansion of collaboration with new partners, both domestically and internationally; and investments in training, developing, and maximizing our workforce.

The FBI’s fiscal year (FY) 2013 budget request totals $8.2 billion in direct budget authority, including 34,083 permanent positions (13,018 special agents, 3,025 intelligence analysts, and 18,040 professional staff). This funding level continues increases provided to the Bureau in the past, most recently in FY 2012, allowing the FBI to maintain its forward progress, including targeting additional resources on investigating financial and mortgage fraud.

Let me briefly summarize the key national security threats and crime problems that this funding supports.

National Security Threats

Terrorism

The terrorist threat facing the United States remains complex and ever-changing. We are seeing more groups and individuals engaged in terrorism, a wider array of terrorist targets, greater cooperation among terrorist groups, and continued evolution and adaptation in tactics and communication.

While Osama bin Laden and certain other key leaders have been removed, al Qaeda and its affiliates and adherents continue to represent the top terrorism threat to the United States abroad and at home. Core al Qaeda remains committed to high-profile attacks against the United States. Additionally, al Qaeda affiliates and surrogates, such as al Qaeda in the Arabian Peninsula, represent significant threats to our nation. These groups have attempted several attacks against the homeland and our citizens and interests abroad, including the failed Christmas Day airline bombing in 2009 and the attempted bombing of U.S.-bound cargo planes in October 2010.

In addition to al Qaeda and its affiliates, the United States faces a terrorist threat from self-radicalized individuals. Self-radicalized extremists—often acting on their own—are among the most difficult to detect and stop. For example, just last month, the FBI arrested Amine El Khalifi, a 29-year-old Moroccan immigrant, for the suspected attempt to detonate a bomb in a suicide attack on the U.S. Capitol building. According to court documents, Khalifi believed he was conducting the terrorist attack on behalf of al Qaeda and had become radicalized even though he was not directly affiliated with any...
These cases illustrate the growing scope of the "insider threat" from employees who use their legitimate access to steal secrets for the benefit of another company or country. Through our espionage and theft of trade secrets for their roles in a long-running effort to obtain U.S. trade secrets for the benefit of companies controlled by the government of the People’s Republic of China. According to the indictment, the Chinese government sought to obtain a proprietary chemical compound developed by DuPont to be produced in a Chinese factory. The Chinese government was speculated to pursue this effort through three Russian “cyber spies” who were accused of hacking DuPont’s computer networks and stealing trade secrets from the company. The Chinese government was also speculated to have sought to obtain these secrets in order to produce the chemical compound in China and compete with Dow AgriSciences and Cargill, two American companies that produce similar compounds. As a result, the Chinese government was accused of seeking to steal trade secrets that were of great importance to the United States government.

For example, last year, Noshir Gowadia was sentenced to 32 years in prison for selling secrets to foreign nations. For 18 years, Gowadia had worked as an engineer at Northrop Grumman, the defense contractor that built the B-2 stealth bomber. Gowadia, a naturalized United States citizen from India, decided to offer his knowledge of sensitive design aspects of the B-2 to anyone willing to pay for it. He sold highly classified information about the B-2’s stealth technology to several nations and made six trips to China to assist them in the development of stealth technology for their cruise missiles. Last fall, Kexue Huang, a former scientist for two of America’s largest agriculture companies, pled guilty to charges that he sent trade secrets to his native China. While working at Dow AgriSciences and later at Cargill, Huang became a research leader in biotechnology and the development of organic pesticides. Although he had signed non-disclosure agreements, he transferred stolen trade secrets from both companies to persons in Germany and China. His criminal conduct cost Dow and Cargill millions of dollars.

And just last month, five individuals and five companies were indicted in San Francisco for economic espionage and theft of trade secrets for their roles in a long-running effort to obtain U.S. trade secrets for the benefit of companies controlled by the government of the People’s Republic of China. According to the indictment, the Chinese government sought to obtain a proprietary chemical compound developed by DuPont to be produced in a Chinese factory. The Chinese government was speculated to pursue this effort through three Russian “cyber spies” who were accused of hacking DuPont’s computer networks and stealing trade secrets from the company. The Chinese government was also speculated to have sought to obtain these secrets in order to produce the chemical compound in China and compete with Dow AgriSciences and Cargill, two American companies that produce similar compounds. As a result, the Chinese government was accused of seeking to steal trade secrets that were of great importance to the United States government.

Foreign Intelligence

While foreign intelligence services continue traditional efforts to target political and military intelligence, counterintelligence threats now include efforts to obtain technologies and trade secrets from corporations and universities. The loss of critical research and development data, intellectual property, and insider information poses a significant threat to national security.

For example, last year, Noshir Gowadia was sentenced to 32 years in prison for selling secrets to foreign nations. For 18 years, Gowadia had worked as an engineer at Northrop Grumman, the defense contractor that built the B-2 stealth bomber. Gowadia, a naturalized United States citizen from India, decided to offer his knowledge of sensitive design aspects of the B-2 to anyone willing to pay for it. He sold highly classified information about the B-2’s stealth technology to several nations and made six trips to China to assist them in the development of stealth technology for their cruise missiles. Last fall, Kexue Huang, a former scientist for two of America’s largest agriculture companies, pled guilty to charges that he sent trade secrets to his native China. While working at Dow AgriSciences and later at Cargill, Huang became a research leader in biotechnology and the development of organic pesticides. Although he had signed non-disclosure agreements, he transferred stolen trade secrets from both companies to persons in Germany and China. His criminal conduct cost Dow and Cargill millions of dollars.

And just last month, five individuals and five companies were indicted in San Francisco for economic espionage and theft of trade secrets for their roles in a long-running effort to obtain U.S. trade secrets for the benefit of companies controlled by the government of the People’s Republic of China. According to the indictment, the Chinese government sought to obtain a proprietary chemical compound developed by DuPont to be produced in a Chinese factory. The Chinese government was speculated to pursue this effort through three Russian “cyber spies” who were accused of hacking DuPont’s computer networks and stealing trade secrets from the company. The Chinese government was also speculated to have sought to obtain these secrets in order to produce the chemical compound in China and compete with Dow AgriSciences and Cargill, two American companies that produce similar compounds. As a result, the Chinese government was accused of seeking to steal trade secrets that were of great importance to the United States government.

Cyber

Cyber attacks and crimes are becoming more commonplace, more sophisticated, and more dangerous. The scope and targets of these attacks and crimes encompass the full range and scope of the FBI’s national security and criminal investigative missions. Our national security secrets are regularly targeted by foreign and domestic actors; our children are targeted by sexual predators and traffickers; our citizens are targeted for fraud and identity theft; our companies are targeted for insider information; and our universities and national laboratories are targeted for their research and development. Since 2002, the FBI has seen an 84 percent increase in the number of computer intrusions investigations opened. Hackers—whether state sponsored, criminal enterprises, or individuals—constantly test and probe networks, computer software, and computers to identify and exploit vulnerabilities.

Just as the FBI has transformed its counterterrorism program to deal with an evolving and adapting threat, the Bureau is enhancing its cyber program and capabilities. To counter the cyber threat, the FBI has cyber squads in each of our 56 field offices. The FBI now has more than 1,000 specially trained agents, analysts, and digital forensic examiners that run complex undercover operations and examine digital evidence. Along with 20 law enforcement and intelligence agency partners, the FBI is the executive agent of the National Cyber Investigative Joint Task Force. The task force operates through Threat Focus Cells—smaller groups of agents, officers, and analysts from different agencies, focused on particular threats.

In April of this year, the FBI brought down an international “botnet” known as Coreflood. Botnets are networks of virus-infected computers controlled remotely by an attacker. To shut down Coreflood, the FBI took control of five servers the hackers had used to infect some two million computers with malware. In an unprecedented step, after obtaining court approval, we responded to the signals sent from the infected computers in the United States, and sent a command that stopped the malware, preventing harm to hundreds of thousands of users.

Over the past year, the FBI and our partners have also pursued members of Anonymous, who are
FBI joint task forces—Violent Crime, Violent Gang, Safe Streets, and Safe Trails—focus on identifying and targeting major groups operating as criminal enterprises. Much of the Bureau’s criminal intelligence comes from our state, local, and tribal law enforcement partners, who know their communities inside and out. Joint task forces benefit from FBI surveillance assets and sources to track these gangs to pinpoint the most egregious offenders and identify emerging trends before they flourish. In FY 2011, these efforts translated into roughly 3,000 pending mortgage fraud investigations—compared to approximately 700 investigations in FY 2005. Nearly 70 percent of FBI’s pending investigations involve losses of more than $1 million. The number of FBI special agents investigating mortgage fraud cases has increased from 120 in FY 2007 to 332 special agents in FY 2011. The multi-agency task force and working group model serves as a force-multiplier, providing an array of interagency resources and expertise to identify the source of the fraud, as well as finding the most effective way to prosecute each case, particularly in active markets where fraud is widespread.

The FBI and its law enforcement partners also continue to uncover major frauds, insider trading activity, and Ponzi schemes. At the end of FY 2011, the FBI had more than 2,500 active corporate and securities fraud investigations, representing a 47 percent increase since FY 2008. Over the past three years, the FBI has obtained approximately $23.5 billion in recoveries, fines, and restitutions in such programs, and during FY 2011, the FBI obtained 611 convictions, a historic high. The FBI is pursuing those who commit fraud at every level and is working to ensure that those who played a role in the recent financial crisis are brought to justice.

For FY 2013, the FBI is requesting a program increase totaling $15 million and 44 positions (40 special agents and four forensic accountants) to further address financial and mortgage fraud at all levels of organizations—both senior executives and lower level employees. These resources will increase the FBI's ability to combat corporate fraud, securities and commodities fraud, and mortgage fraud, and they will enable the FBI to adapt as new fraud schemes emerge.

**Health Care Fraud**

The focus on health care fraud is no less important. The federal government spends hundreds of billions of dollars every year to fund Medicare, Medicaid, and other government health care programs. In 2011, the FBI had approximately 2,700 active health care fraud investigations, up approximately 7 percent since 2009. Together with attorneys at the Department of Justice and our partners at the Department of Health and Human Services, the FBI is aggressively pursuing fraud and abuse within our nation’s health care system.

The annual Health Care Fraud and Abuse Control Program report showed that the government’s health care fraud prevention and enforcement efforts recovered nearly $4.1 billion in taxpayer dollars in FY 2011. This is the highest annual amount ever recovered from individuals and companies who attempted to defraud taxpayers or who sought payments to which they were not entitled.

**Gangs and Violent Crime**

Violent crimes and gang activities exact a high toll on victimized individuals and communities. There are approximately 33,000 violent street gangs, motorcycle gangs, and prison gangs with about 1.4 million members who are criminally active in the U.S. today. A number of these gangs are sophisticated and well organized; many use violence to control neighborhoods and boost their illegal money-making activities, which include robbery, drug and gun trafficking, fraud, extortion, and prostitution rings. Gangs do not limit their illegal activities to single jurisdictions or communities. The FBI is able to work across such lines and, therefore, brings particular value to the fight against violent crime in big cities and small towns across the nation. Every day, FBI special agents work in partnership with state and local officers and deputies on joint task forces and individual investigations. The FBI also has a surge capacity that can be tapped into during major cases.

FBI joint task forces—Violent Crime, Violent Gang, Safe Streets, and Safe Trails—focus on identifying and targeting major groups operating as criminal enterprises. Much of the Bureau's criminal intelligence comes from our state, local, and tribal law enforcement partners, who know their communities inside and out. Joint task forces benefit from FBI surveillance assets and sources to track these gangs to
The escalating violence associated with drug trafficking in Mexico continues to be a significant issue. In addressing this crime problem, the FBI relies on a multifaceted approach for collecting and sharing intelligence—an approach made possible and enhanced through the Southwest Intelligence Group, the El Paso Intelligence Center, OCDETF Fusion Center, and the intelligence community. Guided by intelligence, the FBI and its federal law enforcement partners are working diligently, in coordination with Mexican law enforcement partners, to counter violent crime and corruption that facilitates the flow of illicit drugs into the United States. The FBI is also cooperating closely with the government of Mexico in its efforts to break the power of the drug cartels inside the country.

Most recently, the collective efforts of the FBI, the Drug Enforcement Administration, and other U.S. and Mexican law enforcement partners resulted in the identification and indictment of 35 leaders, members, and associates of one of the most brutal gangs operating along the U.S.-Mexico border on charges of racketeering, murder, drug offenses, money laundering, and obstruction of justice. Of these 35 subjects, 10 Mexican nationals were specifically charged with the March 2010 murders in Juarez, Mexico, of a U.S. Consulate employee and her husband, along with the husband of another consulate employee.

Organized Crime

Ten years ago, the image of organized crime was of hierarchical organizations, or families, that exerted influence over criminal activities in neighborhoods, cities, or states. That image of organized crime has changed dramatically. Today, international criminal enterprises run multi-national, multi-billion-dollar schemes from start to finish. These criminal enterprises are flat, fluid networks and have global reach. While still engaged in many of the "traditional" organized crime activities of loan-sharking, extortion, and murder, new criminal enterprises are targeting stock market fraud and manipulation, cyber-facilitated bank fraud and embezzlement, identify theft, trafficking of women and children, and other illegal activities. This transformation demands a concentrated effort by the FBI and federal, state, local, and international partners to prevent and combat transnational organized crime.

For example, late last year, an investigation by the FBI and its partners led to the indictment and arrest of over 70 members and associates of an Armenian organized crime ring for their role in nearly $170 million in health care fraud. This case, which involved more than 160 medical clinics, was the culmination of a national level, multi-agency, intelligence-driven investigation. To date, it remains the largest Medicare fraud scheme ever committed by a single enterprise and criminally charged by the Department of Justice.

The FBI is expanding its focus to include West African and Southeast Asian organized crime groups. The Bureau continues to share intelligence about criminal groups with its partners and to combine resources and expertise to gain a full understanding of each group. To further these efforts, the FBI participates in the International Organized Crime Intelligence Operations Center. This center serves as the primary coordinating mechanism for the efforts of nine federal law enforcement agencies in combating non-drug transnational organized crime networks.

Crimes Against Children

The FBI remains vigilant in its efforts to remove predators from our communities and to keep our children safe. Ready response teams are stationed across the country to quickly respond to abductions. Investigators bring to this issue the full array of forensic tools such as DNA, trace evidence, impression evidence, and digital forensics. Through globalization, law enforcement also has the ability to quickly share information with partners throughout the world and our outreach programs play an integral role in prevention.

The FBI also has several programs in place to educate both parents and children about the dangers posed by violent predators and to recover missing and endangered children should they be taken. Through our Child Abduction Rapid Deployment teams, Innocence Lost National Initiative, Innocent Images National Initiative, Office of Victim Assistance, and numerous community outreach programs, the FBI and its partners are working to make our world a safer place for our children.

Offsets

The FBI’s FY 2013 budget request proposes offsets totaling approximately $63 million, including
program reductions. Proposed offsets, which are expected to result in little or any impact on the missions and responsibilities of the FBI, include: elimination of the National Gang Intelligence Center; reduction of one training day and equipment provided for federal, state, and local bomb technicians and the Special Weapons and Tactics team and Hostage Rescue Team training; reduction of contractor workforce funding supporting national security programs; reductions in funding for permanent change of station transfers, which relocates staff to meet organizational needs and carry out mission requirements; and reducing funding for information technology, facilities, and other administrative initiatives. We will work to sustain our efforts in these program areas and minimize the impact of these proposed reductions.

Conclusion

Responding to this complex and ever-changing threat environment is not new to the FBI; in fact, it is now the norm. The budget proposed for the FBI for FY 2013 seeks to maintain current capabilities and capacities achieved through increases provided in the past, as well as target additional resources to address financial and mortgage fraud. These resources are critical for the FBI to be able to address existing and emerging national security and criminal threats.

Chairman Wolf, Ranking Member Fattah, and members of the subcommittee, I would like to close by again thanking you for this opportunity to discuss the FBI's priorities and detail the FBI's FY 2013 budget request. Mr. Chairman, let me again acknowledge the leadership that you and this subcommittee have provided to the FBI. The transformation the FBI has achieved over the past 10 years would not have been possible without your support. Your investments in our workforce, our technology, and our infrastructure make a difference every day at FBI offices in the United States and around the world, and we thank you for that support.

I look forward to any questions you may have.
Sixteen Individuals Arrested in the United States for Alleged Roles in Cyber Attacks

More than 35 Search Warrants Executed in United States, Five Arrests in Europe as Part of Ongoing Cyber Investigations

U.S. Attorney's Office
Northern District of California
July 19, 2011
(415) 436-7200

SAN JOSE, CA—Fourteen individuals were arrested today by FBI agents on charges related to their alleged involvement in a cyber attack on PayPal’s website as part of an action claimed by the group “Anonymous,” announced United States Attorney Melinda Haag, the Department of Justice and the FBI. Two additional defendants were arrested today on cyber-related charges.

The fourteen individuals were arrested in Alabama, Arizona, California, Colorado, the District of Columbia, Florida, Massachusetts, Nevada, New Mexico, and Ohio on charges contained in an indictment unsealed today in the Northern District of California in San Jose. In addition, two individuals were arrested on similar charges in two separate complaints filed in the Middle District of Florida and the District of New Jersey. Also today, FBI agents executed more than 35 search warrants throughout the United States as part of an ongoing investigation into coordinated cyber attacks against major companies and organizations. Finally, the United Kingdom’s Metropolitan Police Service arrested one person and the Dutch National Police Agency arrested four individuals today for alleged related cyber crimes.

According to the San Jose indictment, in late November 2010, WikiLeaks released a large amount of classified U.S. State Department cables on its website. Citing violations of the PayPal terms of service, and in response to WikiLeaks’ release of the classified cables, PayPal suspended WikiLeaks’ accounts so that Wikileaks could no longer receive donations via PayPal. WikiLeaks’ website declared that PayPal’s action “tried to economically strangle WikiLeaks.”

The San Jose indictment alleges that in retribution for PayPal’s termination of WikiLeaks’ donation account, a group calling itself Anonymous coordinated and executed distributed denial of service (DDoS) attacks against PayPal’s computer servers using an open source computer program the group makes available for free download on the Internet. DDoS attacks are attempts to render computers unavailable to users through a variety of means, including saturating the target computers or networks with external communications requests, thereby denying service to legitimate users. According to the indictment, Anonymous referred to the DDoS attacks on PayPal as “Operation Avenge Assange.”

The defendants charged in the San Jose indictment allegedly conspired with others to intentionally damage protected computers at PayPal from Dec. 6, 2010, to Dec. 10, 2010.

The individuals named in the San Jose indictment are: Christopher Wayne Cooper, 23, aka “Anthrophobic;” Joshua John Covelli, 26, aka “Absolom” and “Toxic;” Keith Wilson Downey, 26; Mercedes Renee Hafer, 20, aka “No” and “MMMM;” Donald Husband, 29, aka “Ananon;” Vincent Charles Kershaw, 27, aka “Trivette,” “Triv” and “Reaper;” Ethan Miles, 33; James C. Murphy, 36; Drew Alan Phillips, 26, aka “Drew010;” Jeffrey Puglisi, 28, aka “Jeffer,” “Jefferp” and “Ji;” Daniel Sullivan, 22; Tracy Ann Valenzuela, 42; and Christopher Quang Vo, 22. One individual’s name has been withheld by the court.

The defendants are charged with various counts of conspiracy and intentional damage to a protected computer. They will make initial appearances throughout the day in the districts in which they were arrested.

In addition to the activities in San Jose, Scott Matthew Arciszewski, 21, was arrested today by FBI agents on charges of intentional damage to a protected computer. Arciszewski is charged in a complaint filed in the Middle District of Florida and made his initial appearance this afternoon in federal court in Orlando.

According to the complaint, on June 21, 2011, Arciszewski allegedly accessed without authorization the Tampa Bay InfraGard website and uploaded three files. The complaint alleges that Arciszewski then tweeted about the intrusion and directed visitors to a separate website containing links with instructions on how to exploit the Tampa InfraGard website. InfraGard is a public-private partnership for critical
Also today, a related complaint unsealed in the District of New Jersey charges Lance Moore, 21, of Las Cruces, N.M., with allegedly stealing confidential business information stored on AT&T’s servers and posting it on a public file sharing site. Moore was arrested this morning at his residence by FBI agents and is expected to make an initial appearance this afternoon in Las Cruces federal court. Moore is charged in with one count of accessing a protected computer without authorization.

According to the New Jersey complaint, Moore, a customer support contractor, exceeded his authorized access to AT&T’s servers and downloaded thousands of documents, applications and other files that, on the same day, he allegedly posted on a public file hosting site that promises user anonymity. According to the complaint, on June 25, 2011, the computer hacking group LulzSec publicized that they had obtained confidential AT&T documents and made them publicly available on the Internet. The documents were the ones Moore had previously uploaded.

The charge of intentional damage to a protected computer carries a maximum penalty of ten years in prison and a $250,000 fine. Each count of conspiracy carries a maximum penalty of five years in prison and a $250,000 fine.

An indictment and a complaint merely contain allegations. Defendants are presumed innocent unless and until proven guilty beyond a reasonable doubt in a court of law.

To date, more than 75 searches have taken place in the United States as part of the ongoing investigations into these attacks.

These cases are being prosecuted by Assistant U.S. Attorneys in the U.S. Attorneys’ Offices for the Northern District of California, Middle District of Florida and the District of New Jersey. The Criminal Division’s Computer Crime and Intellectual Property Section also has provided assistance.

Today’s operational activities were done in coordination with the Metropolitan Police Service in the United Kingdom and the Dutch National Police Agency. The FBI thanks the multiple international, federal and domestic law enforcement agencies who continue to support these operations.

Further Information:
Case #: CR 11-70785
A copy of this press release may be found on the U.S. Attorney’s Office’s website at www.usdoj.gov/usao/can.
USAMA BIN LADEN

DESCRIPTION

Date(s) of Birth Used: 1957
Place of Birth: Saudi Arabia
Height: 6’ 4” to 6’ 6”
Weight: Approximately 160 pounds
Build: Thin
Occupation: Unknown

Hair: Brown
Eyes: Brown
Complexion: Olive
Sex: Male
Nationality: Saudi Arabian

Scars and Marks: None known
Remarks: Bin Laden is the leader of a terrorist organization known as Al-Qaeda, "The Base". He is left-handed and walks with a cane.

CAUTION

Usama Bin Laden is wanted in connection with the August 7, 1998, bombings of the United States Embassies in Dar es Salaam, Tanzania, and Nairobi, Kenya. These attacks killed over 200 people. In addition, Bin Laden is a suspect in other terrorist attacks throughout the world.

REWARD

The Rewards For Justice Program, United States Department of State, is offering a reward of up to $25 million for information leading directly to the apprehension or conviction of Usama Bin Laden. An additional $2 million is being offered through a program developed and funded by the Airline Pilots Association and the Air Transport Association.

CONSIDERED ARMED AND EXTREMELY DANGEROUS

If you have any information concerning this person, please contact your local FBI office or the nearest American Embassy or Consulate.