



Department of Homeland Security IAIP Directorate Daily Open Source Infrastructure Report for 04 April 2005

Current
Nationwide
Threat Level is

ELEVATED
SIGNIFICANT RISK OF
TERRORIST ATTACKS

[For info click here](http://www.dhs.gov/)

<http://www.dhs.gov/>

Daily Highlights

- The Associated Press reports a radio signal malfunction caused the control tower at Charlotte Douglas International Airport in North Carolina to think a US Airways plane landing Thursday had been hijacked. (See item [7](#))
- The Department of Homeland Security has published the Interim National Preparedness Goal, which will guide federal departments and agencies, state, territorial, local and tribal officials, the private sector, non-government organizations and the public in determining how to strengthen preparedness for terrorist attacks, major disasters, and other emergencies. (See item [18](#))

DHS/IAIP Update *Fast Jump*

Production Industries: [Energy](#); [Chemical Industry and Hazardous Materials](#); [Defense Industrial Base](#)

Service Industries: [Banking and Finance](#); [Transportation](#); [Postal and Shipping](#)

Sustenance and Health: [Agriculture](#); [Food](#); [Water](#); [Public Health](#)

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Energy Sector

Current Electricity Sector Threat Alert Levels: Physical: Elevated, Cyber: Elevated

Scale: LOW, GUARDED, ELEVATED, HIGH, SEVERE [Source: ISAC for the Electricity Sector (ES-ISAC) – <http://esisac.com>]

1. *April 01, TransCanada* — **Canadian company completes acquisition of New England hydroelectric assets.** Calgary, Canada-based TransCanada Corporation on Friday, April 1, announced it has closed its acquisition of hydroelectric generation assets from USGen New England, Inc. for US\$505 million, subject to specified closing adjustments. The assets have a total generating capacity of 567 megawatts (MW). The sale received bankruptcy court approval and met other regulatory approvals and conditions. "We're pleased to be growing our power business through this acquisition," said Hal Kvisle, TransCanada's chief executive officer.

"With the addition of these strong hydro facilities and expert employees, TransCanada now offers more power, reliability and flexibility to meet the needs of our customers in the U.S. Northeast." At the completion of the sale, TransCanada will have 12 dams with 36 hydroelectric generating units on two rivers in New England: the Connecticut River in New Hampshire and Vermont and the Deerfield River in Massachusetts and Vermont. Operations of these facilities, known as the Deerfield River and Connecticut River Systems, will be integrated into TransCanada's existing operations model.

Source: http://www.transcanada.com/news/2005_news/2005-04-01.html

2. *April 01, Alliant Energy Corporation* — **Ottumwa Generating Station in Iowa remains offline.** Interstate Power and Light Company, a subsidiary of Alliant Energy Corporation, announced on Friday, April 1, that the Ottumwa Generating Station (OGS), located in Chillicothe, IA, remains offline as a result of a direct short in a 161-kilovolt (kV) step-up transformer. Although a replacement transformer has been identified and procured, transportation logistics are currently restricting progress. "Moving a transformer of this size across the country presents a unique set of problems," said Tim Bennington, Vice President-Generation for Alliant Energy, who added that rail, barge, semi trailer and even cargo plane options were examined. "We continue to believe that transporting by rail is the best alternative, but a series of obstacles has caused further delay to the schedule," said Bennington. "We continue to pursue multiple paths in order to expedite the progress of the project and have OGS back online before the summer peak season arrives," Bennington stated.

Source: http://www.alliantenergy.com/stellent/groups/public/documents/pub/news_rnr_013296.hcsp

3. *March 31, Associated Press* — **Power failure halts refinery production in Venezuela.** A power failure at Venezuela's giant Amuay oil refinery forced the plant to shut down its processing units on Thursday, March 31, the country's state-run oil company said. Petroleos de Venezuela S.A., or PDVSA, said its employees are working to bring the refinery to full capacity within one week. PDVSA has said it will guarantee supplies for its domestic and foreign clients with existing inventories, and that the company will increase output at other refineries to compensate for the outage if necessary. The Paraguana refining complex, which includes the Amuay and Cardon refineries, has an output capacity of 940,000 barrels of crude oil per day, but it normally produces around 700,000 barrels per day. Venezuela is the world's fifth largest oil exporter and a major fuel supplier to the United States.

Source: <http://www.forbes.com/business/services/feeds/ap/2005/03/31/ap1917983.html>

4. *March 31, Port Clinton News Herald (OH)* — **Armored personnel carrier to be stationed at nuclear plant.** Those guarding the Davis-Besse Nuclear Power Plant in Oak Harbor, OH, are going to get some extra protection from an armored vehicle in the event of an attack. The Wood County, OH, Sheriff's Office is giving the Ottawa County, OH, Sheriff's Office an older-model military personnel carrier to help protect people in the event of a hostile situation, Ottawa County Sheriff Bob Bratton said. "It's geared toward moving persons from one area to another," Bratton said. The vehicle can carry eight people and is built to be shielded against gunfire, but it has no weapons inside, Bratton said. The sheriff's office borrowed the vehicle from Wood County in 2002 when Davis-Besse replaced its reactor head during a two-year shutdown.

Source: <http://www.portclintonnewsheald.com/apps/pbcs.dll/article?AID=/20050331/NEWS01/503310302/1002>

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Chemical Industry and Hazardous Materials Sector

Nothing to report.

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Defense Industrial Base Sector

Nothing to report.

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Banking and Finance Sector

5. *April 01, Associated Press* — **Estonian police nab man suspected of using Internet to steal millions.** Estonian police said Friday, April 1, they detained a man suspected of emptying out hundreds of bank accounts in several European countries using the Internet. The suspect was detained after a yearlong investigation into what police believe could be the theft of millions of dollars from accounts in various banks in Estonia, Latvia, Lithuania, Germany, Britain and Spain, said Aivar Pau, a spokesperson for Estonia's central criminal police. Pau said the suspect stole the money by infecting thousands of computers with a clever, and for a long time undetectable, virus that transmitted computer users' personal information, including Internet banking account numbers and passwords, to him. He spread the virus by e-mailing thousands of messages that promised job offers and appeared to be from legitimate senders, such as government institutions, banks and investment firms, but actually contained a link to a page that uploaded the virus, said Pau. Jaan Priisalu, an IT risk manager at Hansabank information technology specialists, said the virus was the most sophisticated he had seen. For a long time it evaded antivirus protection software and it erased all traces of itself from hard drives after it had exhausted its usefulness.

Source: <http://www.securityfocus.com/news/10808>

6. *April 01, IDG News Service* — **Pharming attacks against domain.** A new round of pharming attacks is targeting the .com Internet domain, redirecting some Internet users who are looking for .com Websites to Web pages controlled by the unknown attackers. The SANS Institute's Internet Storm Center (ISC) issued a warning on Thursday, March 31, about the new attacks, which corrupt some Domain Name System (DNS) servers. News of the attacks comes amid increasing reports of pharming scams and statistics that show that at least 1,300 Internet domains were redirected to compromised Web servers in a similar attack in early March. The ISC advised network operators to block traffic to and from the Internet Protocol addresses involved in the attack to stop the redirection, according to information posted on the ISC Website. Internet users who rely on a poisoned DNS server to manage their Web-surfing requests might find that entering the address of a well-known Website directs them to an unexpected or malicious Web page. Pharming attacks are similar to phishing identity-theft attacks, but they don't require a lure, such as a Web link that victims must click on to be taken to the attack Website.

Source: http://www.computerworld.com/securitytopics/security/hacking/story/0,10801,100813,00.html?source=NLT_PM&nid=100813

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Transportation Sector

7. *April 01, Associated Press* — **Radio signal malfunction causes false hijack alarm at North Carolina airport.** A radio signal malfunction caused the control tower to think a US Airways plane landing Thursday, March 31, in Charlotte, NC had been hijacked, authorities said. Airport Director Jerry Orr said the plane had to land in a remote area at Charlotte Douglas International Airport. Ninety-one passengers were kept on the plane for about 30 minutes before being allowed to get off the plane. "They sent a signal which indicated hijacking and that put into play a series of responses. The airplane landed here without incident," Orr said.
Source: http://www.usatoday.com/travel/flights/2005-04-01-hijack-ala_rm_x.htm

8. *March 31, Los Angeles Times* — **No quick fix seen for long LAX lines vulnerable to terrorist attack.** Los Angeles City Council members sympathized with airport officials Wednesday, March 30, who testified that in the next few years they cannot significantly shorten lines at Los Angeles International Airport that are vulnerable to a terrorist attack. The Rand Corporation, in a report last fall on security at LAX, made cutting lines in ticket lobbies and at security checkpoints its top recommendation. Airport officials have said they can't comply because the cash-strapped airlines and the federal Transportation Security Administration, which manages screeners, are short-staffed. Airline representatives told the committee that they are relying on new technologies, such as electronic ticketing machines, and on passengers who print their boarding passes at home to reduce queues. Lines at LAX will decrease by 50% by 2008 after installation of a new \$400-million luggage system, airport officials testified. Rand Report: <http://www.rand.org/publications/DB/DB468-1/>
Source: <http://www.latimes.com/news/local/la-me-lax31mar31.1.7984915.story?ctrack=2&cset=true>

9. *March 31, Contra Costa Times (CA)* — **Truckers hauling hazardous materials facing background checks.** The war against terrorism hits American highways this spring when truckers who haul dangerous chemicals and explosives will be subjected to a new, more thorough criminal background check. Starting in May, all of the country's 2.7 million truckers certified to haul loads with hazardous materials will be required to submit fingerprints to the Department of Motor Vehicles when their licenses are up for renewal. The prints will be sent to the FBI, which will run the information through a national database looking for felony convictions and mental health information that could disqualify a driver from hauling hazardous materials. Law enforcement and emergency response officials acknowledge the new rules won't prove 100 percent effective for keeping determined terrorists away from the nation's roughly 800,000 daily Hazmat shipments, but welcome the background checks as another weapon in their anti-terror arsenal. Many in the trucking industry call the new procedure expensive and ineffectual, but the federal Transportation Security Administration says the program is another important way to help protect the country's transportation system from terrorist attacks.
Source: http://www.contracostatimes.com/mld/cctimes/email/news/11274_733.htm

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Postal and Shipping Sector

Nothing to report.

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Agriculture Sector

10. *April 02, Associated Press* — Second case of chronic wasting disease confirmed in New York. Chronic wasting disease (CWD) was discovered in a second captive deer in central New York, days after the deadly malady was first detected in the state, agricultural officials said Saturday, April 2. Both white-tailed deer had been part of captive herds in Oneida County. The second positive case was discovered in a small herd that had taken in animals from the herd that yielded the initial confirmed case earlier this week. The second confirmed case was discovered in a four- to five-year-old deer that died of pneumonia on its owner's property two weeks ago. The deer was tested under a mandatory state screening program. The herd that yielded the initial positive, as well as six other captive herds that potentially came into contact with that herd, have been quarantined. Animals in the two herds with confirmed positives will be killed and tested for CWD. Meanwhile, state environmental officials were testing wild deer in the largely rural county to determine if the disease has spread beyond captive animals. Additional information about CWD is available from the New York State Department of Health:

<http://www.health.state.ny.us/nysdoh/zoonoses/cwd.htm>

Source: <http://www.newsday.com/news/local/wire/newyork/ny-bc-ny--deer-disease0402apr02.0.1608756.story?coll=ny-region-apnewyork>

11. *March 31, Reuters* — Growers plan fewer soybeans in U.S. South. Farmers in the U.S. South say they will slash soybean plantings by 4.5 percent this year to avoid the potentially devastating soybean rust fungus newly found in their region, the U.S. government said on Thursday, March 31. The U.S. Department of Agriculture (USDA) reported nearly two-thirds of soybean growers in the South plan to cut back. The 12-state region would sow 11.9 million acres of the oilseed, down 538,000 acres from 2004. Soybean yields can be cut by as much as 80 percent by the fungus, which was discovered across the South in November and December. Hurricanes apparently blew fungus spores onto the Gulf Coast from South America. The USDA's survey of 83,000 farmers found Southerners were most likely to switch to other crops because of the fungus. Overall, U.S. soybean plantings would decline by two percent, to 73.9 million acres, from last year's record seedings. Nationwide, only 11 percent of soybean farmers said the rust fungus was a factor in their decisions on what to plant. But 49 percent — 63 percent in the South — said they would plant fewer soybeans because of it. The USDA report is available at <http://usda.mannlib.cornell.edu/reports/nassr/field/pcp-bbp/pspl0305.pdf>

Source: <http://news.moneycentral.msn.com/breaking/breakingnewsarticle.asp?feed=OBR&Date=20050331&ID=4339536>

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Food Sector

12. *April 01, Daily Business News (MN)* — **Officials at Nash Finch announce acquisition of distribution centers.** Nash Finch Company, announced Friday, April 1, that it has completed the purchase from Roundy's Inc. of the net assets, including customer contracts, of the wholesale food distribution divisions in Westville, IN, and Lima, OH, and two retail stores in Ironton and Van Wert, OH, for approximately \$225 million. The Westville and Lima Divisions represent approximately one billion dollars in annual food distribution sales, servicing over five hundred customers principally in Indiana, Illinois, Ohio, and Michigan. Nash Finch Company is a Fortune 500 company and one of the leading food distribution companies in the U.S. Nash Finch's food distribution business serves independent retailers and military commissaries in 28 states, the District of Columbia, Europe, Cuba, Puerto Rico, Iceland, the Azores, and Honduras. The Company also owns and operates retail stores primarily in the Upper Midwest.
Source: http://www.corporate-ir.net/ireye/ir_site.zhtml?ticker=NAFC&script=410&layout=0&item_id=690634

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Water Sector

13. *April 03, Associated Press* — **Relief for Wyoming drought possible.** The National Oceanic and Atmospheric Administration has predicted a wet summer in Wyoming, especially the northern half of the state, Wyoming state climatologist Jan Curtis said. Wyoming, and northern Wyoming in particular, is about to enter a sixth consecutive year of drought. Drainage into the Shoshone River in the north was at just 40 percent below average snowpack, and the Belle Fourche River drainage was only slightly greater. Things are looking up in the short term for Wyoming on the whole. Chuck Baker, a meteorologist with the National Weather Service in Riverton, said wet conditions were expected to continue through April. Still, with many reservoirs below normal level and the potential for reduced inflows into those reservoirs, the federal Bureau of Reclamation urged people to watch their water use. Wyoming Water Resources Data System State Climate Office Website:
<http://www.wrds.uwyo.edu/wrds/wsc/dtf/drought.html>
Source: <http://www.billingsgazette.com/index.php?id=1&display=rednew/s/2005/04/03/build/wyoming/40-drought-relief.inc>

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Public Health Sector

14. *April 03, Los Angeles Times (CA)* — **As West Nile claims another life, California plans offensive.** A 53-year-old Glenn County, CA, man has died after a six-month battle with West Nile virus, the second human fatality attributed to the virus in Northern California and the 28th statewide since July, health officials said. So far this year, one human case of the disease has been confirmed in Los Angeles County, though just when the victim contracted the virus is unclear, health officials said. In addition, dead birds have tested positive for the disease in 19 counties. Concerned about the human toll last year and heavy winter rains, state health officials

plan to spend two million dollars this year on mosquito abatement and other programs to guard against the disease. Nip Boyes, director of the Glenn County Health Department's virus prevention program, said health officials from neighboring counties have begun meeting monthly to discuss how to better educate those in high-risk groups. Additional information: <http://www.westnile.ca.gov/>

Source: <http://www.latimes.com/news/local/la-me-westnile3apr03.1.2860703.story?coll=la-headlines-california&ctrack=1&cset=true>

15. *April 03, Associated Press* — **Angolan death toll from rare virus climbs to 146.** Angola's death toll from the outbreak of an Ebola-like virus has reached 146, authorities said Sunday, April 3. The Health Ministry said in a statement that authorities had recorded 157 cases of the rare Marburg virus. A team of six experts from the U.S. Centers for Disease Control and Prevention has arrived in Angola to help control the outbreak. Foreign governments and aid groups also have rushed medical teams to the region.

Source: <http://www.tallahassee.com/mld/tallahassee/news/local/113020.12.htm>

16. *April 01, Reuters* — **President Bush issues directive allowing isolation of those with bird flu.** President Bush issued a directive on Friday, April 1, allowing authorities to detain or isolate any passenger suspected of having avian flu when arriving in the U.S. aboard an international flight. The H5N1 bird flu virus has killed 49 people in Asia since 2003. The Bush order added pandemic influenza to the list of diseases for which quarantine is authorized. Pandemic flu is considered a novel or re-emergent strain to which there is little or no population immunity. Under the directive, the Health and Human Services Department is given legal authority to detain or isolate any passenger suspected of having the avian flu to prevent the person from infecting others. Amendment to Executive Order 13295 Relating to Certain Influenza Viruses and Quarantinable Communicable Diseases:

<http://www.whitehouse.gov/news/releases/2005/04/20050401-6.h tml> ; Executive Order 13295: <http://www.cdc.gov/ncidod/sars/executiveorder040403.htm>

Source: <http://www.reuters.com/newsArticle.jhtml?type=healthNews&storyID=8065862>

17. *April 01, Agence France Presse* — **Ethiopia launches emergency polio immunization campaign.** Ethiopia launched an emergency campaign to immunize nearly 15 million children from polio amid fears of an outbreak of the disease after two cases were reported near the Sudanese border. Some 100,000 volunteers and health workers will go house-to-house across the nation inoculating 14.7 million Ethiopian children under the age of five in the first part of the drive set to end on Tuesday, April 5, officials said. A second phase will be conducted between May 23 and 27, they said. The campaign, dubbed "National Immunization Days," was hastily organized by the government and donors last month after two cases of wild polio believed to have originated in Sudan were reported in February in Ethiopia's border state of Tigray. The two cases in Tigray were the first to be reported in Ethiopia in four years and sparked deep concern that an outbreak of polio in Nigeria that has been spreading across Africa could have taken root there. Additional information is available on the World Health Organization Website: http://www.who.int/countries/eth/areas/immunization/wpv_tigray/en/index.html

Source: http://story.news.yahoo.com/news?tmpl=story&cid=1507&ncid=1507&e=8&u=/afp/20050401/hl_afp/ethiopiahealthpolio

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Government Sector

18. *April 01, Department of Homeland Security* — **Department of Homeland Security releases Interim National Preparedness Goal.** The Department of Homeland Security announced on Friday, April 1, the publication of the Interim National Preparedness Goal. The Goal will guide federal departments and agencies, state, territorial, local and tribal officials, the private sector, non-government organizations and the public in determining how to most effectively and efficiently strengthen preparedness for terrorist attacks, major disasters, and other emergencies. The Goal establishes readiness priorities, targets, and metrics, and will enable the Nation to answer three key questions: “How prepared are we?”; “How prepared do we need to be?” and “How do we prioritize efforts to close the gap?” The emphasis is on developing appropriate levels of capabilities to address a wide range of terrorist attacks and disaster scenarios. The Goal addresses a requirement of Homeland Security Presidential Directive 8, National Preparedness, to define “standards for preparedness assessments and strategies, and a system for assessing the Nation’s overall preparedness to respond to major events, especially those involving acts of terrorism.” HSPD-8 and the National Preparedness Goal:
<http://www.ojp.usdoj.gov/odp/assessments/hspd8.htm>
Source: <http://www.dhs.gov/dhspublic/display?content=4420>

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Emergency Services Sector

19. *March 30, National Oceanic and Atmospheric Administration* — **National Weather Service official advocates global tsunami warning sytem.** News of a major undersea earthquake in Indonesia resonated across the globe on Monday, March 28, although a tsunami did not follow. The National Oceanic and Atmospheric Administration (NOAA) Pacific Tsunami Warning Center (PTWC) in Ewa Beach, HI, received notification of the 8.7 quake in northern Sumatra eight minutes after it occurred, analyzed the data to determine location and magnitude, and issued a tsunami bulletin 11 minutes later. PTWC alerted the U.S. State Department, which then sent messages to the U.S. Embassy in Thailand, Myanmar, Jakarta, India, Bangladesh, Singapore, Malaysia, Sri Lanka, Maldives and Mauritius. "We believe that with a worldwide tsunami detection and warning system in place—one that includes Deep-ocean Assessment and Recording of Tsunami, or DART, buoys along major known subduction zones—the NOAA PTWC could have had a deep ocean measurement for this event in one hour, and based on that data, the warning message would probably had been canceled," said Brig. Gen. David L. Johnson, U.S. Air Force (Ret.), director of the NOAA National Weather Service. The United States is currently working with approximately 60 countries, the European Union and many non-governmental agencies in planning and implementing the Global Earth Observation System of Systems, that includes a global tsunami warning system.
Source: <http://www.noaanews.noaa.gov/stories2005/s2411.htm>

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Information Technology and Telecommunications Sector

20. *April 04, FrSIRT Advisory* — **Microsoft Jet Database Engine DB file buffer overflow vulnerability.** A new vulnerability was identified in Microsoft Jet, which may be exploited by attackers to execute arbitrary commands. The flaw resides in the "msjet40.dll" library, and occurs when handling a specially crafted "mdb" file, which may be exploited by attackers to compromise a vulnerable system by convincing a user to open a malicious database file with a vulnerable application. No solution is currently available.
Source: <http://www.frstirt.com/english/advisories/2005/0306>
21. *April 01, SecurityTracker* — **NetVault buffer overflows let local and remote users execute arbitrary code.** A vulnerability exists in the processing of the 'configure.cfg' file. A local user with access to the file can create a computername 'Name=' entry that is longer than 111 bytes. When the NetVault Process Manager service starts (or restarts), a buffer overflow will be triggered and arbitrary code executed with System privileges. A remote user can connect to the target system on port 20031 and supply a specially crafted 'clientname' entry in the 'Available NetVault Machines' list to trigger a heap overflow and execute arbitrary code on the target server. A local user with write access to the 'configure.cfg' file can execute arbitrary code with System level privileges. No solution is currently available.
Source: <http://www.securitytracker.com/alerts/2005/Apr/1013625.html>
22. *March 31, SecurityTracker* — **Linux Kernel deadlock error in futex functions let local users deny service.** A vulnerability was reported in the Linux kernel futex functions. A local user can cause the kernel to crash. The vulnerability resides in 'kernel/futex.c.' A development patch (and changeset) is available, as described at: <http://lkml.org/lkml/2005/2/22/185>
Source: <http://www.securitytracker.com/alerts/2005/Mar/1013616.html>

Internet Alert Dashboard

DHS/US-CERT Watch Synopsis	
Over the preceding 24 hours, there has been no cyber activity which constitutes an unusual and significant threat to Homeland Security, National Security, the Internet, or the Nation's critical infrastructures.	
US-CERT Operations Center Synopsis: US-CERT reports two denial of service (DoS) issues identified in the AutoProtect functionality of the Symantec Norton AntiVirus consumer product. where a real time scan of a specific file type can cause a system crash, Blue Screen of Death (BSOD), with both Symantec Norton AntiVirus 2004 and 2005 Windows applications. This type of file, while not malicious on it's own, could be maliciously introduced either remotely from outside the system through email or over http , or internally by an authorized user to disrupt service on a targeted system.	
Current Port Attacks	

Top 10 Target Ports	445 (microsoft-ds), 135 (epmap), 139 (netbios-ssn), 4662 (eDonkey2000), 1026 (----), 53 (domain), 80 (www), 1027 (icq), 6346 (gnutella-svc), 1025 (----) Source: http://isc.incidents.org/top10.html ; Internet Storm Center
To report cyber infrastructure incidents or to request information, please contact US-CERT at soc@us-cert.gov or visit their Website: www.us-cert.gov .	
Information on IT information sharing and analysis can be found at the IT ISAC (Information Sharing and Analysis Center) Website: https://www.it-isac.org/ .	

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Commercial Facilities/Real Estate, Monument & Icons Sector

23. *March 31, News Tribune (WA)* — Office building evacuated after bomb found. Police in Tacoma, WA, evacuated a downtown office building Wednesday, March 30, after a bag containing what turned out to be a homemade bomb was found on the building's front porch. Police evacuated the building and called in their bomb squad, which dispatched a robot to move the bag away from the building. The item was eventually deemed safe, according to police spokesperson Mark Fulghum, but he could not elaborate.

Source: http://www.thenewstribune.com/news/local/story/4734547p-4367_672c.html

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General Sector

Nothing to report.

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DHS/IAIP Products & Contact Information

The Department of Homeland Security's Information Analysis and Infrastructure Protection (IAIP) serves as a national critical infrastructure threat assessment, warning, vulnerability entity. The IAIP provides a range of bulletins and advisories of interest to information system security and professionals and those involved in protecting public and private infrastructures:

[DHS/IAIP Daily Open Source Infrastructure Reports](#) – The DHS/IAIP Daily Open Source Infrastructure Report is a daily [Monday through Friday] summary and assessment of open-source published information concerning significant critical infrastructure issues. The DHS/IAIP Daily Open Source Infrastructure Report is available on the Department of Homeland Security Website: <http://www.dhs.gov/iaipdailyreport>

[Homeland Security Advisories and Information Bulletins](#) – DHS/IAIP produces two levels of infrastructure warnings. Collectively, these threat warning products will be based on material that is significant, credible, timely, and that addresses cyber and/or infrastructure dimensions with possibly significant impact. Homeland Security Advisories and Information Bulletins are available on the Department of Homeland Security Website: <http://www.dhs.gov/dhspublic/display?theme=70>

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To report physical infrastructure incidents or to request information, please contact the National Infrastructure Coordinating Center at nicc@dhs.gov or (202) 282-9201.

To report cyber infrastructure incidents or to request information, please contact US-CERT at soc@us-cert.gov or visit their Web page at www.us-cert.gov.

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