Introduction

A PABX/PBX (Private (Automatic) Branch eXchange) is telephone equipment that is installed on corporate premises to provide a number of telephone extensions within an office and operate as a connection between the business and the external dial-out network. A PBX allows sharing of outside lines and thus significantly reduces the number of such lines needed to be leased from a Telco. PBXs have evolved over time in much the same way that Telcos have evolved, moving from circuit switched to IP-based packet technologies. An on-site PBX provides more telecommunications service control to the organization. Today, even the most basic PBX systems have a wide range of capabilities that were previously only available in advanced large-scale switches. Today’s voicemail platforms often have similar capabilities to PBXs, and thus are prone to similar attacks.

Typically, incidents tend to occur when business premises are unattended, PBX use is not monitored, and/or the PBX is accessible externally. Calls are placed and routed via the PBX and, in the majority of cases; the business owners are unaware of the event. In the most extreme cases, losses of thousands of Dollars can be incurred by businesses due to this type of fraud. We should understand that these “attacks” are possible because the victims are largely unaware of the potential threats and the PBXs in question have not been properly secured.

Popular methods of hacking PBXs are summarized in diagram below.

- **Brute Force Attacks:** Typically, the PBX security is breached via the toll-free Direct Inward System Access (DISA) number. Many PBXs allow dial-through, wherein a person calling into the PBX can access an external line by using appropriate passwords and control sequences. Large corporates use this feature extensively. Fraudsters hack into the PBX, obtain passwords and once a password is retrieved, use the PBX to generate outbound calls (typically for call selling or PRS revenue share).
“War dialing” is one of the techniques used for obtaining passwords. It involves the fraudster trying to break PBX code using an auto dialer, which keeps on dialing same number in a sequence making an exhaustive search of passwords until it breaks through.

**Default Passwords:** One of the largest contributing factors in PBX hacking and misuse is careless PBX installation and poor configuration, leaving default user and maintenance port passwords in place (fraudsters know the default passwords for the various switch vendors). PBX fraud commonly occurs when the customer fails to change the default password or do not change passwords frequently. Default passwords can be found online in the relevant PBX user manuals etc. Telco and PBX vendors should advise corporate customers to change all default settings and passwords. This will prevent easy hacking opportunities for fraudsters.

**Internal Enemy:** Many cases of PBX hacking result from insiders or vendors who disclose the phone numbers, IDs and passwords necessary for breaching PBX security. Sometimes the users may get hold of passwords by unauthorised means and use the corporate lines for making personal calls or colluding with external fraudsters to help in PBX hacking. Strict security Policies should be in force for PBX password control. The physical security of PBXs and phone extensions is also an important factor to consider in avoiding misuse of PBXs.

**Social Engineering:** The old traditional (wired) phone scam involving the 90# buttons on corporate telephone lines is still around. Employees of a corporation using a PBX line from their desk, receives a call from someone claiming to be a telephone company employee investigating technical problems with line, or checking up on calls supposedly placed to premium rate services or other countries from your line. The caller asks the employee to aid the investigation by either dialing 90# (or similar combination) or transferring him/her to an outside line before then hanging up the telephone receiver. By doing this the employee will be enabling the caller to place calls that are billed to the corporate telephone account. This attack only works on few PBXs today. Social engineering is another common technique used for obtaining passwords.

**Service Port:** PBX hackers may also target modems attached to the service PORT of a PBX. The facility is provided by PBX manufacturers to allow remote support of the PBX. Typically, the connection should be opened only when an authorized request goes from the PBX customer to the PBX vendor, but many PBX customers keep the connection always open and therefore prone to attack.

In addition to theft of service, the following misuse can occur through PBX hacking:

- **Disclosure of Information** such as eavesdropping on conversations, or gaining unauthorized access to routing and address data.
- **Modifying Data** such as change billing information, or modify system tables to gain access to additional services.
- **Denial of Service attacks** such as changing passwords to deny access, or forcing PBX to fail or degrading quality through excessive calling volume.
- **Traffic Analysis** such as observing information about calls and make inferences (industrial espionage), e.g. from the source and destination numbers, or frequency and length of calls.
Preventive Actions

Telco Customer:
- Should be informed of potential security threats to the PBX;
- Should maintain and enforce good security policies for the PBX;
- Should educate employees about threats (especially social engineering related) used for PBX hacking;
- Should ensure physical security of the PBX, phone lines and other equipment;
- Should Monitor international calls and high value services use through the PBX.

Telco Protection through the FMS:
Simply by monitoring high usage for types of calls or traffic not expected for corporate customers. PRS calls, content download, and international calls to high-risk countries during unusual hours (e.g. night or weekend) can be good indicators that a company’s PBX has been penetrated. Since many companies don’t closely monitor their detailed phone bills on a line-by-line basis, this can otherwise go unnoticed for long periods of time.

FMS rules should be configured for off peak monitoring with appropriate filters and thresholds, high usage monitoring for PRS, content and International services, hotlist rules for high risk country codes and equipment identifiers. It is advised that xDRs (Usage record) processed in the FMS should have a field indicating whether a call originated or terminated at PBX.

Once PBX hacking is detected, similar compromised lines can be identified based on behavioral profiles of blacklisted subscribers.

Authorization failures from PBX (or Voicemail) authentication can be monitored using rules on log files.

Profiling can be used to spot sudden changes in volume and/or the nature of use of PBXs. Again this is a strong indicator that a PBX has been hacked.

Further Reading:
- http://www.experts-exchange.com/articles/Other/Miscellaneous/Phone-PBX-Hacking-Prevention-Tips.html
About Subex
Subex Limited is a leading global provider of Business Support Systems (BSS) that empowers communications service providers (CSPs) to achieve competitive advantage through Business Optimization - thereby enabling them to improve their operational efficiency to deliver enhanced service experiences to subscribers.

The company pioneered the concept of a Revenue Operations Center (ROC®) – a centralized approach that sustains profitable growth and financial health through coordinated operational control. Subex’s product portfolio powers the ROC and its best-in-class solutions such as revenue assurance, fraud management, credit risk management, cost management, route optimization, data integrity management and interconnect / inter-party settlement.

Subex also offers a scalable Managed Services program and has been the market leader in Business optimization for four consecutive years according to Analysys Mason (2007, 2008, 2009 & 2010). Business optimisation includes fraud, revenue assurance, analytics, cost management and credit risk management. Subex has been awarded the Global Telecoms Business Innovation Award 2011 along with Swisscom for the industry’s first successful Risk Reward Sharing model for Fraud Management.

Subex’s customers include 16 of top 20 wireless operators worldwide* and 26 of the world’s 50 biggest# telecommunications service providers. The company has more than 300 installations across 70 countries.

*RCR Wireless list, 2010
#Forbes’ Global 2000 list, 2010