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# Toll fraud minimisation guide

A practical guide for Commander Customers to reduce the risks associated with the phenomenon of Toll Fraud on Telephone Systems

## Introduction

Toll Fraud causes a multi-billion dollar loss worldwide each year and has a substantial impact in Australia. Toll Fraud is the fraudulent use of an organisation's telephone lines to enable thieves to make long distance telephone calls at little or no cost to themselves. However, the cost to the organisations affected can be considerable.

Hackers or Fraudsters illegitimately access telephone systems for many reasons, but the primary reasons are to obtain free calls (often for on-sale), steal company information or cause malicious damage. This inevitably results in very large telephone bills and costs through security breaches for the company that was hacked.

This document explores the motivations fraudsters have for committing toll fraud offences and more importantly outlines some basic steps Commander customers can take to reduce their risk and exposure to Toll Fraud incidents.



## Why is Hacking now a problem in Australia?

Hacking is as widespread a problem in Australia as it is in other worldwide regions. There have been some recent incidents involving Commander customers and the frequency of these incidents is likely to increase for the following reasons:

- The sophistication of telephone systems available to companies in Australia is increasing including through utilising:
- Services operating over IP networks or the Internet provide methods to access Telephone Systems;
- Many features on PABX's such as Trunk to Trunk connections to can be used;
- Wide use of maintenance modems, remote access and configuration portals via the Internet on telephone systems;
- Voice Mail and Unified Communications Systems that allow outbound calling capabilities;
- Widespread use of the Internet which can be used to post information exposing system vulnerabilities and sometimes specific system access information;
- There is a huge demand for free international calls as overseas nations develop their telephone networks and business requirements;

- Customers either ignoring, or more likely, not being aware of the hacking problem thereby leaving their telephone systems open to abuse;
- Direct Inward System Access (DISA)

## How your system can be hacked:

The principal factors that attract a hacker to a telephone system include:

- Freecall numbers connected to the telephone system;
- Unsecured Remote Access to the telephone system (via modem or Internet) ;
- Voice Mail Systems (particularly if through-dialling is enabled);
- Systems with a large number of trunks (ISDN or SIP trunks);
- Direct Inward System Access (DISA);
- Default passwords on system, voicemail or management portals;
- Ability to forward phones to external numbers
- Wide access to long distance and international dialing.

# Hacking Counter Measures

The primary method of preventing fraudulent access to the telephone system is for the customer to educate its staff with regard to telephone security. Implementing all, or at least some, of the following simple steps can reduce the susceptibility of a system to being hacked.

## What can you do?

### Educate your staff

- Brief your staff on security procedures and the importance of following them;
- Establish procedures for staff to report any suspected security breaches immediately;
- Do not allow your Internet gateway to be remotely accessible from the Internet (particularly on standard ports) and if you need it to be remotely accessible, ensure secure username and password selection.
- Ensure that the Network Service Provider is aware of the "normal" traffic levels on the system and discuss with them notification of "sudden" or "dramatic" increases in traffic volume;
- Consider changing remote access details from time to time (eg. Modem numbers). Always advise your service provider of any changes as often remote access to the PABX modem is the fastest way to resolve service difficulties;

### Passwords/Codes

- Use random numbers for PINs on the Telephone System or voice mailbox, which should utilise the maximum number of permissible digits;
- Ensure system passwords and codes are not left as default, particularly system administration passwords;
- Cancel extensions (or at least check any forwarding and remove long distance and international access), passwords and security codes of departing employees;
- Change passwords and security codes as often as possible;
- Do not divulge passwords/codes or modem access numbers over the phone nor write them in email;
- Block remote access via the Internet unless specifically required at the time remote support is necessary. Any access from the Internet should be secured and not via standard TCP ports;
- Limit the number of staff who have administration access to your system, and change passwords if there is any turnover of staff;
- Only allow one, or a small number of reputable "service providers" to work on your system, and satisfy yourself that they understand 'fraud' risks;
- Ensure that people responsible for performing moves and changes on your system, have guidelines as to what authority is required before making changes which may expose your system to fraud (e.g. granting IDD access, opening remote access or changing passwords).

## Trunk Access

- Educate everyone not to connect anyone they do not know to an outgoing trunk;
- Bar access to countries or interstate locations that do not require telephone access, if you do not do business in that area there is no necessity to make calls there;
- Do not allow Voice Mail, Auto Attendant (AA), Interactive Voice Recognition (IVR) or other such systems to have outgoing trunk access or external call forwarding unless absolutely required;
- Do not allow Voice Mail Systems to have international trunk access without serious consideration;
- If possible, disable the ability to forward extensions to outside lines (e.g. '0'), trunks and/or international numbers;
- When extensions are moved through software, ensure that any special access rights (e.g. international access, call forwarding) are removed from the 'freed' port;
- Ensure effective call barring has been carried out;
- "Night Switch" the system to stop all outgoing calls after hours (except emergency 000) where possible and ensure the authorised night switching station is in a secure location.

## Monitoring the Telephone System

- Familiarise yourself with calling patterns and review them regularly. Look for any after hours call activity;
- Study Call Detail records and billing records for any signs of fraudulent activity;
- Review Voicemail reports;
- Look for heavy call volumes at nights or on weekends and public holidays;
- Have your telephone system audited (by yourself or your supplier) at regular intervals to check for security weak points and how well the programming suits the needs of the Company. Investigate the features of newer releases with your supplier.

## System Information

Guard information on the Telephone system:

- Network service provider's authorisation codes should be kept in a secure location;
- Do not write authorisation codes and passwords in notebooks;
- Don't throw out call detail records and system information. Criminals often sift through the rubbish to obtain information. Dispose of these records using secure methods (shredding or security bins);
- Keep all System Manuals in a secure location and do not write information that may be useful to hackers in these manuals. Cabinets used to store system manuals should be kept locked;
- Customers and technicians should dispose of sensitive information securely and not leave information useful to hackers in the PABX room.



## Equipment Room Access

- Access to the telephone system should be restricted as much as possible;
- Customers should ask for identification before allowing access to the telephone system (including remotely);
- Where possible, the telephone system and peripherals should be kept in a secured location such as in a locked communications / server room (with adequate ventilation).

## Your obligations

As the Service Owner, you are responsible for the administration and security of your Phone System.

This includes both physical security of PABX and Handsets, as well as Passwords and PINs used for remote access to premises based equipment of Hosted Phone Systems.

In some circumstances, we may become aware of possible Systems hacking or fraud, and as a matter of courtesy, provide you with notification, however we will only be aware after the fraud has been committed.

No responsibility will be taken by Commander where your system security has been breached. You will be required to pay for any charges generated as a result.

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Commander takes Toll Fraud seriously and is here to assist in advising you of the measures you can take to minimise your risk.

**Please call Commander or your Account Manager on 132 777 if you have any questions.**