National Truckwash System



Running a **Truckwash**

Your Truckwash is a valuable asset. We can help you to offset operating costs by collecting a fee from the people who use your Truckwash.

We can also help with administration costs by managing all aspects of billing and collection.

We can

- · collect and process your Truckwash data
- · calculate the charges
- · send out the accounts
- · process payments
- · answer queries
- · make any adjustments
- · Keep records of electronic access 'keys'
- · Track and manage debts.

The National **Truckwash** System

In 1993 Avdata, under the guidance of the saleyard and transporters associations, established a system for washing trucks. The National Truckwash System is now used at many saleyards and abattoirs across Australia.

There are over 7000 electronic 'keys' currently in use.

The principles of the System are:

- Each truck needs just one electronic 'key'.
- Each transporter receives a single account from Avdata.
- Every Truckwash owner receives a single payment from Avdata.

Setting **up**

Avdata supplies all of the purpose-built equipment you need to control access to your Truckwash.



Tailoring charges to **your Truckwash**

You decide how much to charge transporters for the use of your Truckwash. Charge rates can be varied as required.



The **advantages**

The system is basically set and forget.

Every month we make a single deposit into your account.

We also send you a report on the use of your Truckwash in the past month.

You avoid overheads that are expensive but often hidden- like managing keys, coins, tokens, record keeping and money handling.

Because there are no coins the Truckwash system removes the temptation for theft and vandalism, reducing down-time and repair costs.

Transporters reduce water usage because they can see how much it costs.

Access Control

Avdata MACS (Monitoring & Access Control System) is the latest generation in Avdata's access technology.

MACS uses the same electronic access keys as the National Truckwash System.

MACS can be used to control access to gates, doors, winches, lighting- and many more applications are possible.

Contact Avdata for further details.