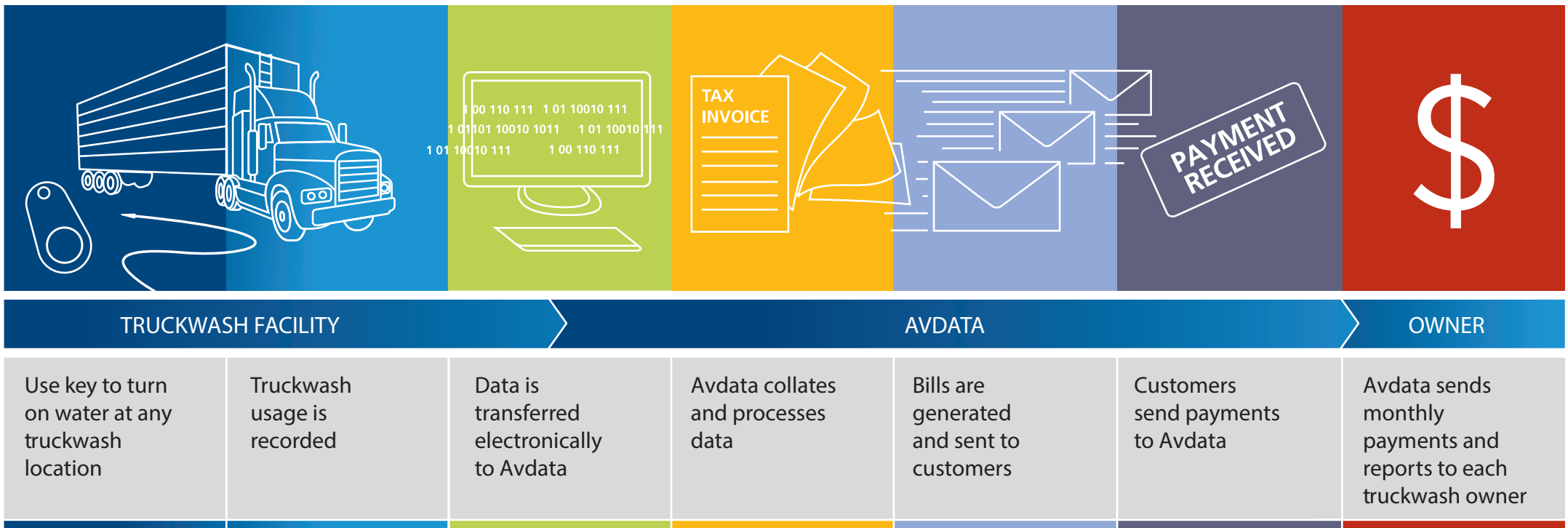


National **Truckwash** Billing Cycle



Why use the Avdata Billing Service?

What Avdata does

Avdata Australia is the billing agent for more than one hundred truckwashes across Australia which make up the National Truckwash System. We offer flexible, efficient and cost-effective services that can help you to raise revenue from your truckwash.

Avdata manages the whole billing process for you. We maintain a database of truck owners and operators who have National Truckwash System keys, collect and process usage data, calculate usage charges and send invoices to keyholders. We receive payments, handle queries from customers, and provide you with usage reports and a single monthly payment. Or we can customise our service to meet your specific requirements.

Advantages for Avdata clients

- **Flexibility** – you design the system you need, with our support and advice based on two decades of experience. For example, you might want users to be charged different rates for use of different truckwash bays, or to allow access keys to operate additional equipment such as gates or lights.
- **Access to data** – detailed reports of truckwash usage and customer account activity are available to you online at any time, which is important not just for revenue accounting but also for management and planning.
- **Fewer administrative headaches** – we do the billing, handle the queries, receipt the payments, and maintain a comprehensive database of keyholders, so your staff don't have to.
- **Equipment** – Avdata supplies the controller, modem, control panel and keys which you need to control and monitor use of your truckwash.
- **National network** – any truck operator with a National Truckwash System key can use your facility, and the keyholder receives just one bill each month for charges incurred at all facilities in the System.

Further information...

Talk to us about how our service can be tailored to meet your needs:

Phone: (02) 6262 8111

Email: mail@avdata.com.au

Web: www.avdata.com.au

