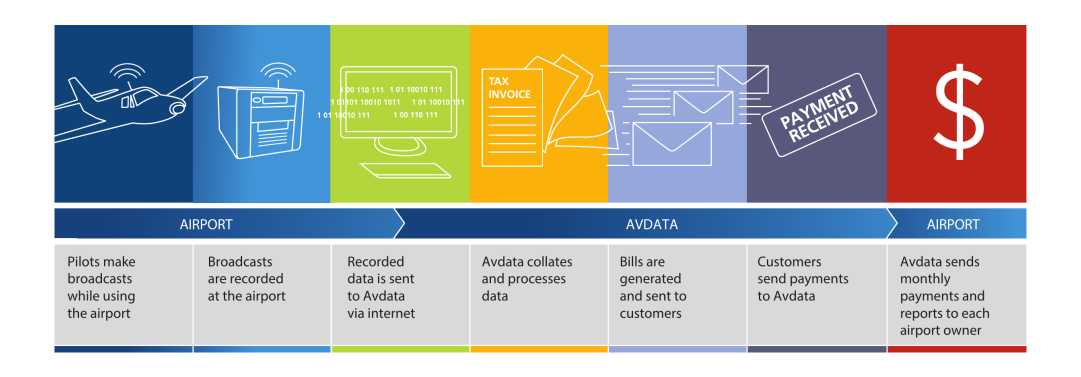
Avdata charges billing cycle 444





Why use Avdata?

What Avdata does

Avdata is a billing agent for more than 180 Australian airports. We offer flexible, efficient and cost-effective services that can help you to recover some of the costs of running your airport from the aircraft operators who use it.

Avdata can manage the whole billing process for you. We identify the aircraft using your facilities and the type of use, keep track of who is responsible for paying charges associated with individual aircraft, calculate usage charges and send invoices to aircraft operators. We receive payments, handle queries from aircraft operators, 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** we can use data from a variety of sources, and you choose the types of usage for which charges will apply and the charge rates. You can even choose to exempt particular users from charging.
- Access to data detailed reports of airport usage and customer account activity are available to you online at any time, which is important not just for revenue but also for management and planning.
- Fewer administrative headaches we do the billing, handle the queries, receipt the payments, and maintain a database of aircraft owners and operators, so your staff don't have to.
- **Centralised system** which provides efficiencies and savings not available to airports billing independently. It also means that airport users receive just one consolidated invoice each month for charges at all Avdata client airports.
- No long-term contracts our service is offered on a month-to-month basis.
- Our extensive expertise in the industry, which we have been building on since we first began serving Australian airports in 1989.

Further information ...

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

Tel: (09) 884 6173 Alt: +61 2 6262 8111

Email: support@avdata.co.nz

Web: avdata.co.nz