

An overview for Brokers and Real Estate Agents

Zettle was purpose built for mortgage brokers and real estate agents





Agents and brokers work incredibly hard for their customers



Australians are passionate about real estate.



Buying and selling property can be complex and stressful

Our mission: To make buying and selling property easier for customers, agents and brokers.

Brokers and Agents are frustrated with conveyancing



Despite advancements in technology in adjacent industries such as finance, conveyancing has remained a manual, cumbersome process where agents, brokers and clients have to work around the conveyancer.



"I'm tired of doing the conveyancer's job....."



Office-hour limitations



Last minute settlement shortfalls with brokers rushing around fixing things?



Chasing up settlement statements and funding position.



No updates, tracking or visibility of PEXA matters.



"Even though its not my role, I get the blame when things go wrong with settlements.."

Zettle: Conveyancing that works around the customer



Zettle is the only app that enables buyers and sellers the ability to complete all their tasks, get instant answers and track their progress.



Around-the-Clock Operation

Complete tasks anytime, anywhere, with 24/7 access. The app even completes conveyancer-side tasks whilst you sleep.



Instant Support

Al-driven chat for immediate responses and support.



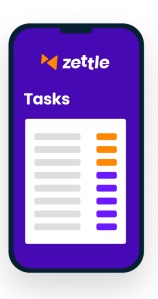
Eliminates office visits with digital signatures and reduces paperwork through digital document management.





Transparent Process

Get real-time updates and full transparency on your settlement status.



Seamless Conveyancing for Brokers and Agents



Designed for Brokers and Agents

- ✓ Purpose-built conveyancing solution to complement your service.
- ✓ Saves you and your customers time and money

Seamless Tracking & Updates

- ✓ Marketleading tracking portal with live settlement progress.
- ✓ Real-time updates via PEXA with push notifications (text & email).

Effortless Referrals & API Integration

- ✓ Refer with just a name, number, and email.
- ✓ Quick and easy referral methods, including a personalised email template.
- ✓ API connectivity for direct system integration.

Safe, Secure and 'Always-On'

- ✓ Industryleading customer experience within a secure app.
- ✓ 24/7 service with live settlement updates.
- ✓ Cyber-safe: No emails with confidential info or payment requests.

Fair Value for your Referrals

- ✓ We recognise the value of your time.
- ✓ Brokers and agents receive a referral fee for each settlement referred.

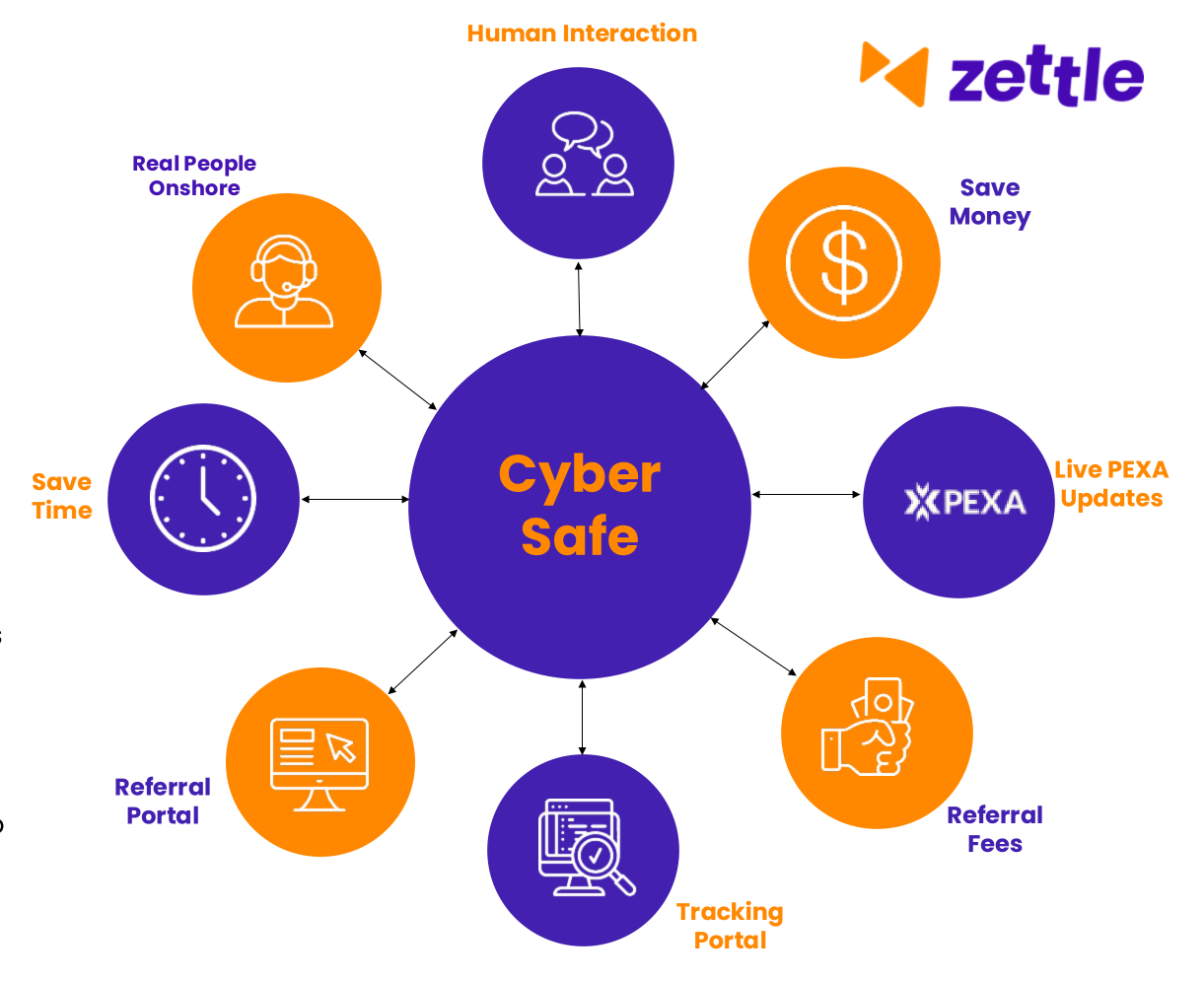
Why Zettle?

Cyber safety is at the core of our operations.

The efficiencies Zettle creates for brokers, agents, buyers and sellers were built with cyber safety as the top priority.

Zettle's cyber safety measures include:

- ✓ In-App-only communication removes risks associated with using email in the event of an account being compromised.
- ✓ ISO 27001 Certified Verification of Identity solution Livesign is used to verify the identity of all buyers and sellers. Livesign is Australia's only VOI solution that offers simultaneous signing and biometric facial recognition to verify a person's identity.
- ✓ Experienced staff who have had extensive cyber security training, particularly relating to property and financial transactions.



Everyone wins with Zettle

zettle

Customers

- Professional proven service provider
- Around-the-Clock Operations 24/7 service
- Over 30 years of experience in helping people buy and sell property
- Fixed price no hidden costs or add ons.

Real Estate Agents & Brokers

- Value add to clients
- Transparency and better communication over the last stage of buying and selling.
- Positioned as progressive and innovative
- Real-time visibility of status of matters
- We are onshore all our staff are based in Australia and we don't outsource.

Referrers

- Convenience
- Clarity
- Control
- Reliability



Ready to take the next step?



Scan the QR code to learn more and become a referrer



Get in touch



0419 535 493



joel.roberts@zettle.com.au