

Intellectual Property Notice

AI Uniti Pty Ltd · ABN 36 694 238 821 · Last updated: 11 May 2026 ·
Published at aiuniti.com/legal



Purpose of this notice. AI Uniti Pty Ltd publishes this notice to provide clear, public-facing detail of its intellectual property rights covering the Signal, Unite and Pulse Check platforms, the underlying behavioural detection methodology, and the AI Uniti brand. It applies to customers, partners, prospective licensees, analysts, journalists and third parties who interact with AI Uniti's products, content or marketing.

1. Scope of protected intellectual property

AI Uniti's intellectual property portfolio is the foundation of the Signal by AI Uniti behavioural threat intelligence platform and AI Uniti's broader product line. AI Uniti claims, asserts and enforces rights across four overlapping layers: **patent**, **trademark**, **copyright** and **trade secret**. Where any third party considers a use of AI Uniti content or methodology, that use must be assessed against all four layers, not only the most visible one.

2. Patent Notice

2.1 Patent application

AI Uniti's behavioural detection method is the subject of **Australian Provisional Patent Application 2026904445**, filed with IP Australia on **8 May 2026**. The application covers the architecture and behavioural-signal methodology used to detect coordinated narrative manipulation across multiple platforms, including but not limited to:

- temporal synchronisation detection across distributed account networks;
- account-creation clustering and burst detection;
- amplification network topology analysis (hub-and-spoke and related structures);
- phrase seeding detection prior to organic adoption;
- cross-platform behavioural correlation as primary detection signal (rather than content classification);
- the shared profile enrichment architecture that compounds detection accuracy across customers.

2.2 Further filings

AI Uniti is pursuing further patent protection in additional jurisdictions through the international filing pathway available under the Patent Cooperation Treaty (PCT) and through direct national filings in priority markets. References in AI Uniti materials to **patent pending** reflect these pending or progressing applications.

2.3 Effect of pending status

A provisional or pending patent confers rights that may be enforced retrospectively once a patent is granted. AI Uniti reserves all rights in respect of its detection method during the pendency of its applications, and will pursue available remedies for infringement that occurs during this period.

3. Trademark Notice

3.1 Registered marks

The **AI UNITI** word mark and logo (the robot icon accompanied by the *AI UNITI* wordmark) are trademarks of AI Uniti Pty Ltd. Trademark **TM 2618432** was accepted by IP Australia in **February 2026**. AI Uniti has filed or is preparing trademark applications in additional jurisdictions where AI Uniti operates or markets its products.

3.2 Product names

The product names **Signal by AI Uniti**, **Unite** and **Pulse Check** are also used in trade by AI Uniti and are claimed as common-law trademarks in jurisdictions where formal registration is pending. Use of any of these names in a manner that creates a likelihood of confusion as to source, sponsorship, affiliation or endorsement is prohibited.

3.3 Permitted referential use

Third parties may refer to the *AI UNITI* brand and AI Uniti product names in factual, journalistic, academic, analyst or comparative contexts, provided that: the reference is accurate; AI Uniti is identified as the source; the trademark is not

modified or co-branded with another mark in a way that suggests endorsement or partnership; and no use is made of AI Uniti's logo without prior written permission.

4. Copyright Notice

All software, source code, model weights and configurations, system prompts, agent orchestration logic, training and validation datasets (to the extent eligible for copyright), documentation, user interfaces, marketing materials, sales decks, social posts, video material, podcasts, blog posts, analyst submissions, research notes and AI-generated outputs produced or distributed by AI Uniti are © AI Uniti Pty Ltd. All rights reserved.

Limited use of public AI Uniti content (for example, citing a published statistic, quoting a blog post in an article, or including a reference to AI Uniti in an analyst report) is permitted with attribution. Reproduction, scraping, republication, derivative-work creation, commercial reuse, or inclusion in AI training datasets is not permitted without AI Uniti's prior written consent.

5. Trade Secret Notice

AI Uniti maintains the following as trade secrets, protected under applicable equitable doctrines, contract and statute:

- the configuration and tuning of behavioural-signal thresholds;
- the architecture of the shared profile enrichment layer and the cache-hit economics that flow from it;
- the proprietary scoring methodology that translates behavioural signals into deterministic verdicts;
- the prompts, agent workflows and orchestration logic used by Signal and Unite;
- specific platform connector implementations and rate-management strategies;
- customer-specific tuning, baselines and reference fingerprints.

Access to trade-secret material is limited under contract (the EULA v2.0, the Online Purchase & Subscription Agreement v2.0, the Acceptable Use Policy v2.0, the Data Processing Addendum, and the IP & Confidentiality Agreement for AI Uniti personnel and contractors).

6. Prohibited acts

In addition to the conduct prohibited by the EULA v2.0 and the Acceptable Use Policy v2.0, the following acts are specifically prohibited and will be pursued where they occur:

- reverse engineering, decompiling, disassembling, or otherwise attempting to derive the source code, model weights, prompts, workflows or detection methodology of AI Uniti's products;
- extracting, scraping, harvesting or otherwise compiling AI Uniti's behavioural detection outputs, profiles or analytics for the purpose of building, training or improving a competing product or service;
- using AI Uniti's published or licensed content as training data, fine-tuning data, or evaluation data for any artificial intelligence model that is not operated by AI Uniti;
- registering, using or attempting to register any domain name, social media handle, brand, product name or company name that is identical or confusingly similar to *AI UNITI*, *Signal by AI Uniti*, *Unite* or *Pulse Check*;
- publishing comparative marketing materials that misrepresent AI Uniti's products, capabilities, customer engagements, analyst positioning or methodology;
- circumventing access controls, authentication, rate limits or usage measurement to obtain AI Uniti's intellectual property or AI Output beyond the scope of any licence held.

7. Enforcement

AI Uniti actively monitors third-party use of its intellectual property. Where infringement is identified, AI Uniti reserves the right to pursue any or all of the following remedies, in accordance with the laws of the relevant jurisdiction:

- demand letters and takedown notices;
- injunctive relief;
- damages and account of profits;
- delivery up, destruction or seizure of infringing materials;
- applications to platforms, registrars and search engines for content or domain removal;

-
- referral to regulators, including IP Australia, the Australian Competition and Consumer Commission (in relation to misleading marketing), and equivalent authorities in other jurisdictions;
 - civil litigation and, where applicable, criminal complaint for serious or wilful infringement.

8. Reporting suspected infringement

If you become aware of conduct that may infringe AI Uniti's intellectual property, or you wish to notify AI Uniti of a third-party claim relating to AI Uniti's intellectual property, please contact sales@aiuniti.com with the subject line **IP Notice**. Please include:

- the specific AI Uniti right you believe is engaged (patent, trademark, copyright, trade secret);
- the third-party content, product, brand or activity in question, with links or supporting material;
- the date you became aware of the conduct;
- your contact details and, where applicable, your authority to act on behalf of an affected party.

AI Uniti will acknowledge legitimate notifications within 5 business days and may follow up for further detail.

9. Governing law and jurisdiction

This Notice and any matter arising from it are governed by the laws of New South Wales, Australia, excluding conflict of law principles. AI Uniti's intellectual property rights are nevertheless enforceable in every jurisdiction where AI Uniti holds registered or applied-for rights, or where common-law trademark, copyright, trade-secret or unfair-competition doctrines protect them. Submission of a complaint or correspondence under §8 does not constitute submission to any particular jurisdiction by AI Uniti.

10. Updates and versioning

This Notice is updated as AI Uniti's intellectual property portfolio develops, including as patent applications progress, as additional trademarks are registered, and as new product names enter the market. The current version is always published at aiuniti.com/legal. Material changes will be noted in the version history.

11. Relationship to other AI Uniti agreements

This Notice is informational and does not replace or modify the End User License Agreement v2.0, the Online Purchase & Subscription Agreement v2.0, the Billing & Subscription Terms v2.0, the Acceptable Use Policy v2.0, the Cancellation Policy v2.0, the Marketing & Claims Disclaimer v2.0, the Website Terms of Use v2.0, the Privacy Policy, the Cookie Policy, the Responsible AI Policy, the Data Processing Addendum, the Subprocessor Disclosure, the Trust & Compliance Statement, or the IP & Confidentiality Agreement applicable to AI Uniti personnel and contractors. Where there is any inconsistency between this Notice and the applicable agreement, the agreement prevails.

12. Contact

AI Uniti Pty Ltd · ACN 694 238 821 · ABN 36 694 238 821 · Email: sales@aiuniti.com (subject line: **IP Notice**) · Website: aiuniti.com

AI Uniti Pty Ltd · ACN 694 238 821 · Patent Pending AU 2026904445 · Trademark TM 2618432 (accepted by IP Australia, Feb 2026) · aiuniti.com · IP Notice v1.0, last updated 11 May 2026