Statement from a spokesperson for Sportradar:

Regarding your questions on scouting:

• "Sportradar is one of several companies that collects data in various ways from sporting competitions in Australia. We may distribute that data to licensed bookmakers around the world and if so, subject those customers to rigorous compliance and background checks. We also use the data we collect to inform our bet monitoring and detection of suspicious betting patterns for integrity partners including Football Australia. Sportradar monitors all matches for Football Australia including down to fifth tier competitions. Whilst we never comment on the specifics of our work, the betting integrity risks to Australian soccer are low as evidenced by our Betting Corruption and Match Fixing 2022 integrity report, which showed zero suspect matches detected in Australia last year compared to more than 1,200 globally."

Regarding Sportradar operating data and integrity services:

"Sportradar's operations help to protect the integrity of sport both independently and
collectively. Our data supports our integrity work by providing the most accurate data to
monitor for suspect betting patterns. It is standard industry practice for leading companies that
provide data to bookmakers to also provide integrity services to sporting organisations.
 Sportradar is trusted by over 200 sporting organisations globally and holds the International
Betting Integrity Association data standards kitemark which requires independent audit."

Regarding FrogBox:

• "Sportradar does not use FrogBox for the purposes of betting. FrogBox is a streaming solution for community cricket clubs."

Regarding Computer Vision:

• "Computer Vision is not currently being used in Australia and does not form part of the FrogBox solution. At the moment, we are leveraging CV for the purposes of table tennis in Europe."

Regarding ITF competitions:

• "We never comment on the specifics of our agreements with partners. For any questions on competitions, please reach out to the rights holder."