# We–Do–Be–Feel Table (Based on Meeting Transcript)

|  |  |  |  |
| --- | --- | --- | --- |
| We (Stakeholders) | Do (Goals / Activities) | Be (System Qualities) | Feel (Emotional Goals) |
| Investigators (Non-technical users) | Upload images/videos and quickly obtain results about potential manipulation or deepfakes | Simple and intuitive interface, fast response, clear visual outputs (heatmaps, highlighted frames) | Feel trust in results, save time, and confidence in evidence |
| Forensic analysts (Semi-technical users) | Review detailed forensic reports including metadata, anomaly detection, and frame-by-frame analysis | Transparent results, detailed traceability, exportable data | Feel in control, professional, and confident in admissibility |
| Client (Law enforcement / Legal teams) | Use the reports as evidence to verify AI-generated or digitally altered media | Reliable system, accurate results, offline support, legally compliant outputs | Feel assured, confident, and satisfied with tool reliability |
| Product Owner | Track requirement changes, review progress and system demonstrations | Transparent development process, modular design, extensibility | Feel clear communication, control over project, and visibility of progress |
| Development team | Design, implement, and maintain the forensic detection tool | Well-structured architecture, flexible for model updates, well-documented | Feel feasible, guided, and manageable in workload |
| End users (Public / Journalists / NGOs) | Verify authenticity of online media content | Easy-to-use tool, cross-platform accessibility | Feel safe, protected, and less uncertain when consuming media |