CASE STUDY

Digimarc - Tamper Proof ID System

INNOVA
ENGINEERED PLASTICS

INDUSTRY

Aerospace & Defense

APPLICATION ID System

PROCESS
Injection Molding

BACKGROUND ON DIGIMARC

Digimarc, a leader in digital identification and security solutions, specializes in advanced watermarking and authentication technologies. Their Tamper-Proof ID System leverages cutting-edge digital watermarking and secure encoding to safeguard identification documents against counterfeiting and fraud.

Digimarc's challenge was to develop an enclosure that could protect the system's sensitive components while maintaining a user-friendly design. They needed a manufacturing partner capable of delivering a secure, high-quality enclosure that met strict government and industry security standards.

INNOVA'S SOLUTION

To achieve a seamless integration of Digimarc's products with computer towers, Innova quickly identified a local designer to help refine the product aesthetic. Digimarc also required a modern, streamlined look with a precise color match. Leveraging their custom color-matching expertise, Innova achieved an exact match, ensuring the final product blended perfectly with the bundled computer equipment.

THE RESULT

Innova's customer-driven approach, thermoforming expertise and understanding of Digimarc's needs enabled them to execute the project efficiently and meet the tight deadline.

With confidence in Innova as a trusted manufacturing partner, Digimarc has since expanded the solution beyond Texas to Florida and Brazil, knowing they can rely on Innova's continued support as their business grows.

Secondary processes included: painting, assembly & fabrication







