

The Success of Mato Grosso

Mato Grosso, Brazil Tackles Under-Registration of the State's Infants and Young Children, Protecting Their Rights and Safety

Challenge Description

The state of Mato Grosso, like other Brazilian states, faced technical difficulties in identifying children aged 0 to 5, which compromised the civil identification document issuance process for this age group. This challenge was exacerbated by growing demand from the Social Welfare Department for supporting children with special needs.

Mato Grosso faced particular challenges of under-registration of its youngest residents due to its vast, remote territories. On the federal level, early identification became the goal to meet these challenges, driving local officials to search for optimal solutions to enroll infants and toddlers into the State's Civil ID system.

A rigorous biometric assessment results in a choice of new technology

ABOUT MATO GROSSO

Mato Grosso is a state in Brazil that is the third largest by area, located in the Central-West region of the country.

The state is home to nearly 4 million people and projects a birth rate of approximately 12.4 births per 1000 people in 2025.

The state's scientific police, in partnership with other departments, conducted a rigorous technical assessment of available technologies, capturing biometric samples from babies and children in maternity hospitals in Cuiabá.

After this extensive testing, an official report was issued attesting to the quality and technical capacity of capturing these biometrics with InfantID.

InfantID is part of Integrated Biometrics' InfantIB family of solutions, the first scalable, highaccuracy solutions designed to establish and protect a child's legal identity from birth. InfantID uses groundbreaking technology for biometric fingerprint collection – capturing baby fingerprints with clarity, accuracy, and reliability not found in other solutions.



On the path to protecting all of Mato Grosso's children

Since the implementation of the InfantID solution in 2019, more than 6,000 children have been registered in Mato Grosso and have received IDs and access to life-changing benefits. With this success, the government has implemented a plan for this process to continue enrollment of all newborn and unregistered children in Mato Grosso.

This investment in and adoption of the biometric capture capability of InfantID has resulted in significant improvements in child civil identification in Mato Grosso. By linking children to a secure, traceable, and immutable proof of origin, this technology holds the key to safeguarding the rights of citizenship, healthcare, and safety. More than 6000 children registered and protected by the biometric link with their mother.

ABOUT INFANTID

InfantID is the cornerstone of Integrated Biometrics' InfantIB family of biometric solutions for early childhood identification. Designed to establish a child's legal identity from birth, InfantID utilizes groundbreaking technology o capture even the tiniest fingerprints with unmatched clarity and accuracy. IB's mission, revolutionizing identity management for the world's youngest citizens, is at the core of InfantID, ensuring secure, reliable enrollment and verification for children.

ABOUT INTEGRATED BIOMETRICS

Integrated Biometrics (IB) is a global leader in advanced biometric technology. Renowned for revolutionizing fingerprint scanning through its proprietary, FBI-certified Light Emitting Sensor (LES) technology, the company delivers cutting-edge fingerprint scanners, seamless biometric system integration software, contactless fingerprint capture, and comprehensive identity management beginning with infant identification solutions.

Trusted by organizations worldwide, Integrated Biometrics serves critical sectors such as law enforcement, military, election validation, financial services, and national identity programs. Its robust, high-performance products enable fast and accurate enrollment, identification, and verification, even in remote and extreme environments. IB continues to redefine the possibilities of biometrics—Impacting Lives Through Identity.

integratedbiometrics.com

A print today ______ is the promise of tomorrow.