



Your trusted partner

in digital identity management

Your trusted identity partner

Veridos Netset is part of the Veridos Group – a global leader in digital identity solutions. We develop complex information systems for citizen data management, with a strong focus on the secure and efficient processing of identity-related information.

Within the Veridos ecosystem, Veridos Netset adds value through its in-house development of reliable, high-quality software solutions. This ensures full control over functionality, security, and long-term maintainability.

Based in Belgrade, Serbia, Veridos Netset brings together over 100 experts in data protection, identity documents, border control systems, and modern software development technologies.

| WHAT WE DO

- 1 Managing data of 100+ million citizens**
- 2 70+ million ID documents issued through our systems**
- 3 30+ million Digital certificates for public sector**

Veridos Netset is the result of a long-term partnership that began in 2006 with Giesecke+Devrient (G+D). Since becoming a strategic partner of Veridos in 2017 and majority-owned by Veridos in 2023, Netset has been fully integrated into the global Veridos network. As part of this international group of 123 companies across 40 countries, Veridos Netset leverages world-class expertise and innovation in secure identity solutions.

| OUR SHAREHOLDERS

Veridos was formed in 2015 as a joint venture between Giesecke+Devrient (60%) and Bundesdruckerei (40%).



Giesecke+Devrient
Creating Confidence

VERIDOS

IDENTITY SOLUTIONS
by Giesecke+Devrient
and Bundesdruckerei

bdr.

BUNDESDRUCKEREI

Our Products

National Register

National registers are fundamental to a secure eGovernment infrastructure, ensuring safe data storage and the protection of citizen privacy.

They structure and manage citizen data while enabling controlled, secure exchange with other government institutions.

While different types of registers exist depending on data type and purpose, the Citizen National Register (NatReg) remains the core of every modern eGovernment system.

ID Document Management System

ID documents enable reliable citizen identification, both through physical verification by an authorised person and secure online authentication when accessing eGovernment services.

Modern ID documents are equipped with electronic chips that enhance data security and enable seamless integration into digital processes.

Complete PKI Solution

Our PKI portfolio is built to support real-life use cases of advanced Public Key Infrastructure (PKI) technology, the most efficient method for protecting digital data, documents, and transactions.

PKI enables secure management of sensitive information and digital communication, minimizing risk and building trust across all areas of digital operations.

INFORMATION PROTECTION

National Register

1

2

3

INTEGRATION

ID Document Management System

SECURITY

Complete PKI solutions

DIGITALIZATION



Standalone Components and MVPs

A set of standalone components and applications is designed to enhance security and improve overall system efficiency. Equipped with defined integration interfaces and an administrative console for configuration, these components strengthen the security of the systems into which they are integrated.

Standalone applications can operate independently or as part of larger information systems, providing flexible, scalable, and reliable service solutions.

AUTHENTICATION

Standalone components and MVPs

6

5

4

Classified information exchange

DATA EXCHANGE

Border Management

IDENTITY

RELIABILITY



Border Management

A reliable and efficient border control system is essential for national security. Its key functions include preventing illegal crossings, detecting forged or stolen ID documents, and identifying individuals on international arrest warrants.

With millions crossing borders daily, these systems must ensure secure, registered entries while enabling smooth and effective operations.

Classified Information Exchange

Government administration handles various types of information, including highly sensitive information that requires specialized protection.

The security of a country's operations depends on robust systems designed to ensure the safe exchange and protection of such data. These systems are purpose-built to safeguard critical information infrastructure, enabling secure communication within and between institutions.

Projects & Clients

1

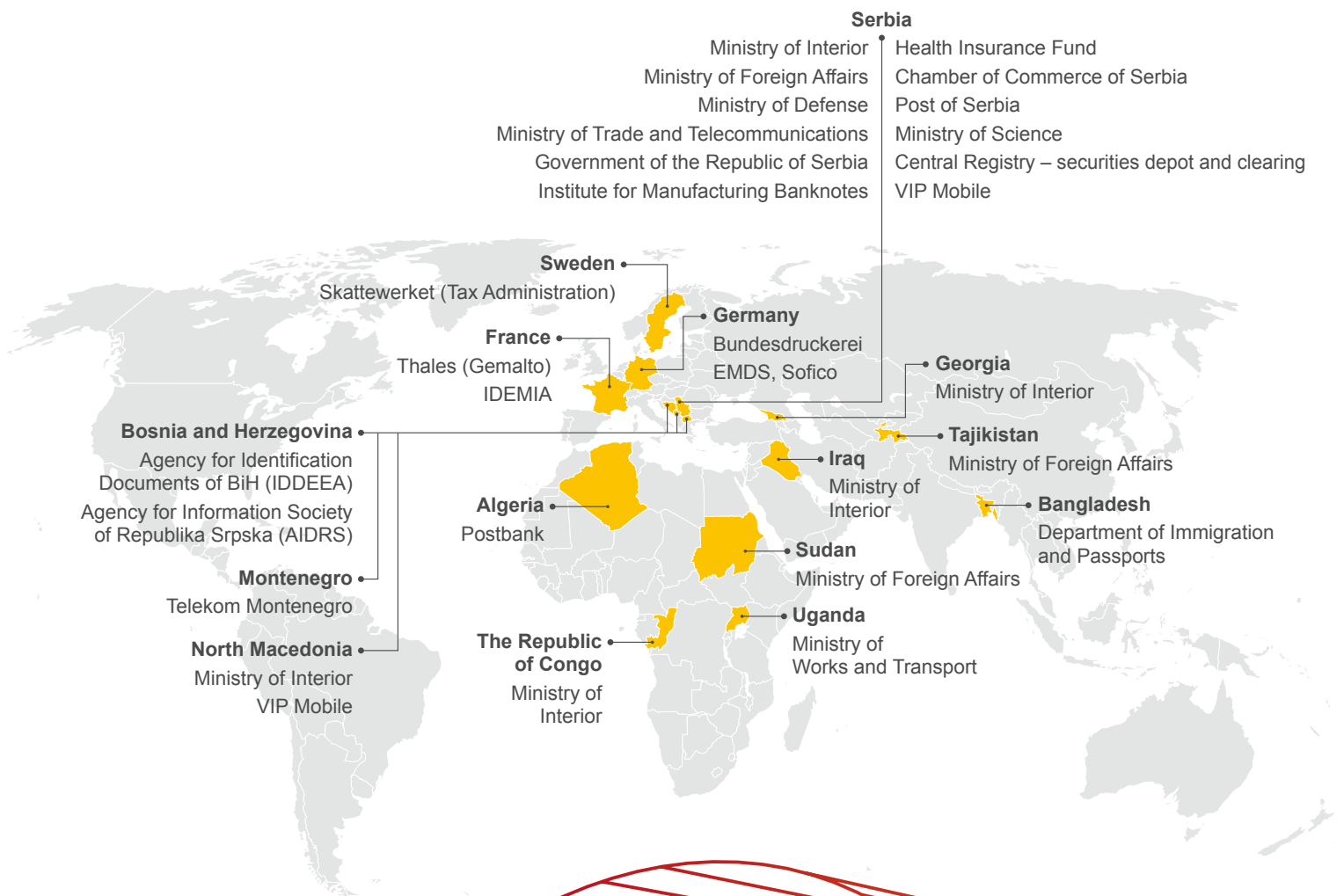
Operating in 20+ countries and present on 4 continents

2

Trusted by 15+ government ministries

3

Chosen by 25+ institutions as clients



The transition from Netset to Veridos Netset

2025

Acquisition – Veridos 100% stakeholder

In 2025, we embraced a new identity: Netset became Veridos Netset, reflecting our full integration into the Veridos family.

2023

Acquisition – Veridos majority stakeholder

The relationship continued to strengthen, and in January 2023, Veridos became the majority stakeholder in Netset, marking a key milestone in our evolution.

2017

Acquisition – Veridos minority stakeholder

Building on nearly a decade of successful cooperation, Netset became a strategic partner of Veridos in 2017, further aligning our expertise and capabilities with the international mission of Veridos.

2006

Major partnership with Giesecke+Devrient

Our joint journey began in 2006, when we entered into our first partnership with Giesecke+Devrient (G+D), one of Germany's leading manufacturers of secure identification elements.

1999

The beginning of Netset

