

# Georgia Professional Standards Commission

Protecting Georgia's Higher Standard of Learning

#### **Purpose**

The Georgia Professional Standards Commission (GaPSC), in partnership with the Georgia Technology Authority (GTA), is establishing a new benchmark for operational efficiency. This modern, integrated Software-as-a-Service (SaaS) solution is designed to replace outdated systems, enhancing productivity by improving responsiveness to our workflows. The project's primary objective is to streamline certification and ethics case management processes through increased automation and optimized performance.

#### **Changes**

#### **Enhancements**

- Enhanced User Friendly Experience
- Increased Automation
- Innovative Features
- Greater Efficiency

- Enhanced Security
- Improved Data Integrity and Compliance
- And More

## What to Expect

- Many GaPSC systems will change, including MyPSC, Expresslane, Databank, the Traditional Program Management System (called TPMS), and the Non-Traditional Reporting System (NTRS) will all be replaced or enhanced.
- Support and training for all End-Users.

- Implementation of dynamic security policies to adapt to evolving challenges.
- Updates will be provided.

## Supplier

#### **System Automation**

System Automation
Corporation (SA) is one of
the nation's leading
providers of regulatory
management software and
services to government and
private-sector organizations.









#### 1. What is this new system, and why is it being implemented?

The Georgia Professional Standards Commission announces it has partnered with System Automation and the Georgia Technology Authority to implement a unified software as a service, or SaaS, solution specific to educator certification and ethics.

#### 2. What will the new solution replace?

The new solution will bring all functions under a unified, integrated platform, reducing dependencies.

#### 3. What functionalities will the new system include?

As examples, MyPSC, Expresslane, Databank, the Traditional Program Management System (called TPMS), and the Non-Traditional Reporting System (NTRS) will all be replaced or enhanced.

### 4. What can system users expect?

Users will be provided ample training, where needed, on the new system.

## 5. What platform is the new system based?

The system is configured on System Automation's Evoke platform, which is widely used by regulatory agencies across the nation. This cloud-hosted service will improve scalability and ensure that GaPSC can adapt to future needs.

## 6. What is the timeline for this project?

The project began on November 2024, with a target launch date of April 2026.

Watch <u>SaaS Solution Coming Soon - Spring 2026</u> for a brief overview.

Visit GaPSC's website at <a href="https://www.gapsc.com">www.gapsc.com</a> to stay up to date on the new system solution.