

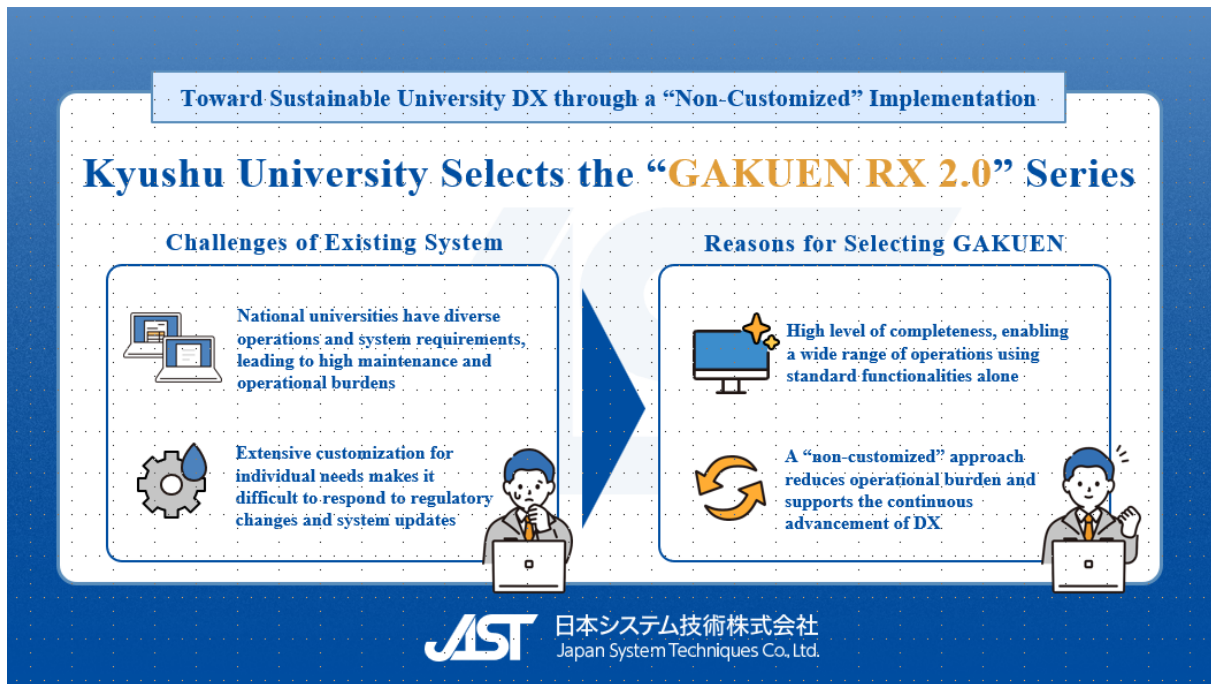
May 26, 2026

Japan System Techniques Co., Ltd.

Kyushu University Selects the “GAKUEN RX 2.0” Series

- Achieving Sustainable University DX through a “Non-Customized” Implementation -



Japan System Techniques Co., Ltd. (Head office: Kita-ku, Osaka; President and CEO: Taku Hirabayashi; hereinafter “JAST”) hereby announces that Kyushu University (Headquarters: Nishi-ku, Fukuoka; President: Tatsuro Ishibashi; hereinafter “Kyushu University”) has decided to adopt the “GAKUEN RX 2.0” series, a strategic university management system.





Toward Sustainable University DX through a “Non-Customized” Implementation


Kyushu University Selects the “GAKUEN RX 2.0” Series

Challenges of Existing System

-  National universities have diverse operations and system requirements, leading to high maintenance and operational burdens
-  Extensive customization for individual needs makes it difficult to respond to regulatory changes and system updates

Reasons for Selecting GAKUEN

-  High level of completeness, enabling a wide range of operations using standard functionalities alone
-  A “non-customized” approach reduces operational burden and supports the continuous advancement of DX

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■ Background of the implementation

Kyushu University has required its mission-critical systems—serving as a foundation for advanced education and research activities and managing academic records and performance data—to meet increasingly sophisticated and efficient operational needs, while ensuring data confidentiality and integrity and maintaining a sustainable information infrastructure.

In selecting its next-generation core system, Kyushu University placed particular emphasis on the ability to conduct operations using standard system functionalities, as well as achieving both operational stability and long-term sustainability. Previously, the University had repeatedly customized its systems to meet individual operational requirements. As a result, it faced challenges such as the need for additional customizations following regulatory changes, and difficulty in fully benefiting from system upgrades. In response, Kyushu University has shifted toward a “non-customized” implementation approach, utilizing standard functionalities to standardize operations and establish a sustainable operational environment.

■ Achieving sustainable university DX through a “non-customized” approach

For this project, Kyushu University has adopted a policy of implementing the system without individual customizations, instead leveraging standard functionalities. Against the backdrop of changing university management environments driven by declining birthrates, this approach has been increasingly adopted by universities seeking operational efficiency and digital transformation (DX). The fact that even a national university with diverse and complex operations can utilize standard functionalities demonstrates the flexibility and high level of completeness of the “GAKUEN” series.

JAST supports the realization of sustainable university DX through “non-customized” implementations, enabling rapid responses to regulatory and environmental changes, while reducing maintenance and operational burdens.

■ Upcoming activities

JAST will continue to collaborate with Kyushu University to contribute to the development of a DX platform that supports education, research, and university management through the “GAKUEN RX 2.0” series.

In addition, in line with the value creation philosophy set forth in “JAST VISION 2035” and as part of its initiatives in key focus areas under its Medium-Term Management Plan, JAST will continue to promote university DX and contribute to its sustainability.

■ The GAKUEN series

The “GAKUEN” series is a strategic university management system that comprehensively supports both administrative operations and educational activities at universities. Since its launch in October 1994, it has been adopted by more than 450 universities and junior colleges across Japan and is used by faculty, staff, students, and their families.



The series consists of the administrative system “GAKUEN RX” and the portal system “UNIVERSAL PASSPORT RX,” providing comprehensive support for university operations and student life from enrollment through graduation.

Product website: <https://www.jast-gakuen.com/>

[Reference] Related press releases

[The GAKUEN Series Speeds Up the University DX Announcing the Newest Version: GAKUEN RX2.0](#)

(December 1, 2025)

[Release of Version 2 of GAKUEN RX2.0 – The Next Step for the University Digital Transformation](#)

(April 17, 2026)

■ About Kyushu University

Kyushu University was established in 1911 as the fourth Imperial University following the Universities of Tokyo, Kyoto, and Tohoku. Currently, it has approximately 19,000 students and 8,000 faculty and staff members, with 12 undergraduate schools, 20 graduate schools, a large-scale university hospital, and affiliated libraries. In 2021, Kyushu University was designated as a “Designated National University Corporation” and formulated “Kyushu University VISION 2030” with the goal of becoming “a university that drives social transformation through integrated knowledge.” The university continues to promote new initiatives under this vision to deliver world-class education and research and enhance its international competitiveness.

■ About JAST



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Japan System Techniques Co., Ltd.

Japan System Techniques (JAST) is an IT company listed on the Tokyo Stock Exchange Prime Market that is not affiliated with any other company. JAST's goal is to become a problem-solving company recognized by everyone. Guided by the philosophy that "refining and upgrading the skills of people comes first ahead of everything else," JAST has many programs for the advancement of employees. JAST builds long-term relationships with customers based on trust by working closely with customers while providing one-stop support extending from defining requirements to the provision of maintenance services. Two major products are the GAKUEN series, an integration package system for universities, and the BankNeo, an information integration package for financial institutions. In the medical big data field, JAST sells the JMICS, an automatic inspection system for health insurance claims, the iBss, an insurers business support system for the digital transformation of insurance administrative processes and other products. Backed by growing businesses that originate with a dedication to helping solve social issues, JAST is dedicated to creating a sustainable society and increasing its corporate value.

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Osaka head office: Nakanoshima Festival Tower 29F, 3-18 Nakanoshima 2-chome, Kita-ku, Osaka
Established: March 26, 1973
Capital: 1,535 million yen
Employees: Consolidated 1,683 (as of March 31, 2026);
Non-consolidated 1,202 (as of March 31, 2026)
Fiscal year end: March
URL: <https://www.jast.jp/en/>

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