

SIGNORITY INNOVATION HIGHLIGHT

SIGNORITY

COMPANY OVERVIEW

Signority is a cloud-based enterprise electronic signature software provider. Its highly scalable platform solution, the Signority eSignature Platform (SeSP), is designed to cater to enterprise customer needs. It goes beyond simple software to provide customers with custom training, high guality support, and workflow development services. From the onset, security and scalability has been built into the design of the SeSP to protect and manage customer data with the latest technologies.

LOCATION: OTTAWA, ON

TECHNOLOGY



Data Centre and Cloud

Jane He, Chief Executive Officer SIGNORITY jane.h@signority.com signority.com



EASY AND SECURE ESIGNATURES SOLUTIONS

Electronic signature solutions provide organizations with a fast and cost-effective method of acquiring signatures. However, making the transition from paper to electronic signatures requires more than just software. It requires robust change management, including transforming business processes, integrating existing systems, and transferring knowledge of how to use new workflows. Signority provides customers with custom training, deployment solutions, integration services and highquality support to address all these needs.

DESIGNING NEW BUSINESS WORKFLOWS

When transitioning to an electronic signature solution, enterprises face the major challenge of designing new business workflows. To help address this issue, Signority assigns each of its enterprise customers a team that gathers information on current workflows and associated pain points and bottlenecks. The team then proposes new workflows that leverage the Signority eSignature Platform. This process allowed several major enterprises and government organizations to seamlessly move their signing online with the SeSP.

ENSURING PLATFORM SCALABILITY AND PERFORMANCE

With CENGN's Testbed, Signority validated high availability, test in-page, and concurrent session performances when a high volume of users is accessing their platform. They discovered the resource requirements to meet the performance target and conducted tests related to Docker, which helped ensure their platform is resilient to failures. They successfully ensured the scalability, performance measures, and limitations of the Signority 3rd generation application.

"As Signority targets larger enterprise customers, the improvements made during this project will encourage faster adoption and improve close rates."

James Kou Research and Development Director, Signority