



Data-powered environments. Real-time insights.

Empower your success with Savanna Data Services

Zebra Savanna Data Services is the foundation of a new series of enterprise applications and solutions that help solve your data puzzle, digitally transforming the way your business drives performance to help streamline workflows, identify supply chain bottlenecks and predict better business outcomes.

Encompassing building blocks such as IoT, artificial intelligence and machine learning, the platform powers new applications and solutions, allowing them to transform various data points into actionable insights.

APIs that turn you into the game changer

Zebra designed Savanna Data Services' cloud-based, unified APIs and developer tools to empower you to build secure, scalable digital services with ease and speed.

The enriched API layer of the platform enables you to innovate, design and quickly deploy custom applications that can transform current customer service models, giving you and your customers a competitive edge.

Innovate with ease

Savanna Data Services is designed to aggregate and analyze data from multiple edge devices, creating data-powered environments to provide real-time guidance and insights.

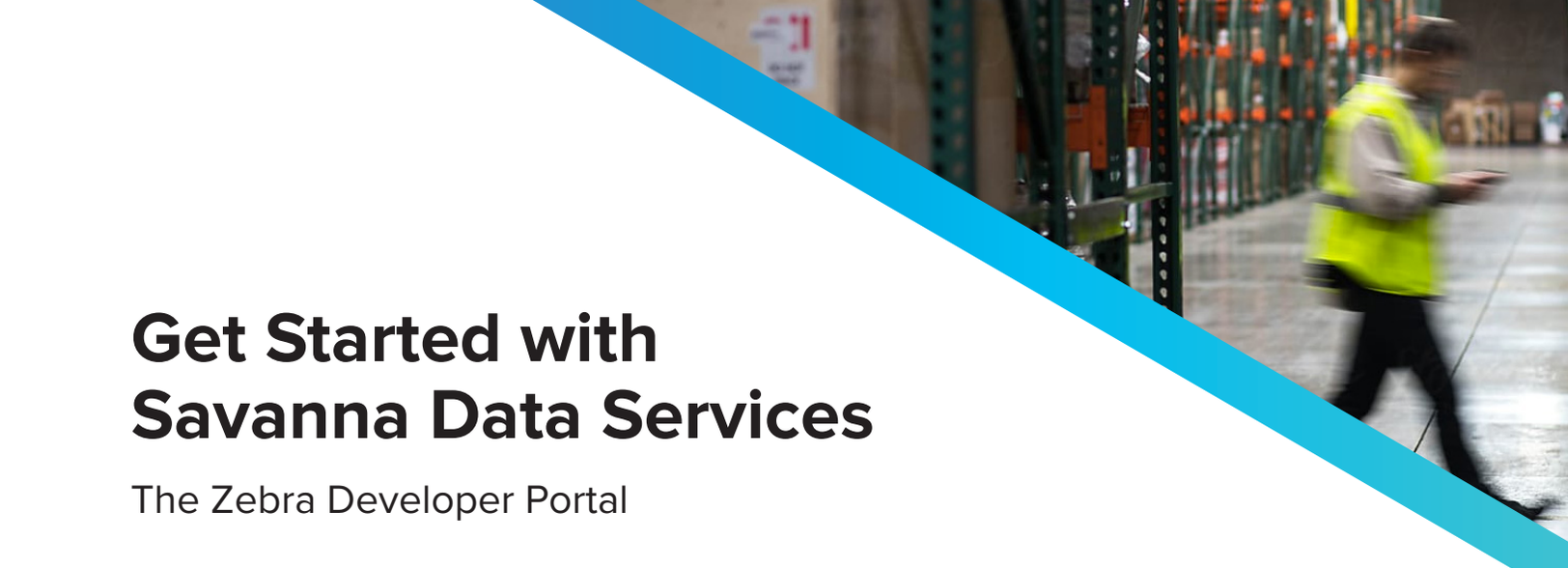
Easy to use and integrate, these insights are accessible across a host of mobile devices already in the hands of your workers, partners and customers, thereby minimizing costs.

Accessible through our self-service developer portal, you can quickly leverage these APIs to build solutions for your customers.

Get expert assistance uncovering these opportunities with Zebra's Signature Services.

<https://www.zebra.com/us/en/services/signature-services/software-integration.html>

Visit us at [zebra.com](https://www.zebra.com)



Get Started with Savanna Data Services

The Zebra Developer Portal

The Developer Portal is your hub for detailed API specs, guides, sample code and an active community of Zebra experts to help you through the process.

Community

Visit the Community tab on the portal to access our user forums—ask questions, read the latest blog postings and learn about upcoming events and news.

Develop

The Develop section houses API documentation, sample code and tutorials.

Services

The Services section includes links to becoming a Zebra ISV as well as additional Zebra product support.

Trigger. Search. Action. With Zebra's API Library.

Zebra is committed to developing a growing library of APIs to help you build solutions. Zebra's APIs will be grouped into the following types:

Trigger – Triggers are events, such as a user sending a print job to a printer. Triggers can also occur if there is a change in a device's location.

Search – Searches occur when enterprises conduct a digital inventory of the hardware they own and manage; or, when historical transactions conducted by their devices occurred, like scans, prints and RFID reads.

Searches also take place when partners or customers interact with Zebra to improve their offerings or expedite the ordering process. For example, Zebra's product catalog, supplies and accessories APIs can be used to help a customer look up a product and supply based on need.

Action – Examples of Actions include printing a job, configuring a device or hardware for usage, creating to-dos, recording events on a blockchain, ordering a new printer head, or submitting a ticket to Zebra support.

Ready to learn more?

1

Register and log into the [Developer Portal](https://developer.zebra.com) - <https://developer.zebra.com>

2

Select the package that best addresses the problem you're trying to solve.

3

Create an app to get a key.

4

Review the API specs and try them out.

5

When you're ready, set up billing.

Want more detailed information? See the [Getting Started Guide](https://developer.zebra.com/GSG) - <https://developer.zebra.com/GSG>



NA and Corporate Headquarters | +1 800 423 0442 | inquiry4@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corp. and/or its affiliates. All rights reserved.