



PRODUCT

Tealium EventStream

A truly universal technology platform collects data from every source and provides flexible options for the distribution of that data across desktop, mobile web, mobile apps, IoT and connected devices. Tealium EventStream, part of Tealium's Universal Data Hub, is a lightweight data collection and delivery solution to manage all cloud based (server-side) data from one, central hub where anyone can orchestrate the data powering customer experience.



KEY BENEFITS

- Add cloud based (server-side) data collection and delivery to your data foundation
- Robust and lightweight footprint ideal for mobile, IoT and connected devices to minimize SDKs
- Real-time data orchestration to power in-the-moment customer experiences via campaign endpoints
- Flexible data supply chain management for all teams and tools within an easy-to-use interface
- Broad and rapidly growing integration marketplace to distribute data easily to any channel or tool
- As part of Tealium's Universal Data Hub, get the choice to manage data from the cloud (EventStream) or client-side (Tealium iQ)

Data Collection and Delivery

There are important aspects of data collection and delivery that every digital business should evaluate, as the answers will be unique to each brand's strategy and implementation needs/requirements. While going through this exercise, it is equally important to assess benefit, cost, and potential risk.

- Should you send data directly to the vendor?
- Do we need/want to reduce the use of JavaScript on our digital properties?
- Should you collect and send data through a data collection point and then to a vendor?
- How will these strategies affect site performance?
- How will they influence the performance of your mobile apps and IoT?
- How will these options impact your customers experience with your brand?

What options are available?

Tealium offers customers both client-side delivery through Tealium iQ Tag Management and cloud delivery (server-side) through Tealium EventStream, so you have the power to make the right choice for your data strategy, business needs, and budget.

Client-side Delivery - Tealium iQ Tag Management provides client-side delivery of data through tags, one of the most popular ways to transmit data from web pages. This method is used for collecting and sharing data from your website to your marketing technology vendors and is commonly referred to as tag management.

Cloud Delivery - Cloud delivery is when data from a pixel or tag is sent into an event gateway system, like Tealium EventStream, and then that system relays data to your third-party vendors. This action simplifies the collection and delivery process by sending one data stream to a cloud-based repository, and then the data is sent to your vendors.

In today's world, both options are crucial.

As more and more vendors allow for cloud delivery, Tealium is rapidly building out this marketplace.

Client-side vs Cloud or Client-side and Cloud?

Options for Website - There are certain client-side tags such as content optimization and recommendation tools that need to run in the browser to personalize experiences, display ads or dynamic content to visitors. Tealium's client-side tag management solution, Tealium iQ (part of the Universal Data Hub), brings these libraries to the browser at the right time and with the right data.

As an alternative to client-side delivery, Tealium EventStream provides the option to remove analytics vendors from your visitor's browser and instead, send the data via cloud delivery to increase site performance. Tealium offers the Tealium Collect library (SDK) to perform the event tracking of your site visitor's events (views, clicks, scrolls, etc.) After the event data is collected, it can then be sent server-side to your analytics technology.

Primary Benefits - Tealium can increase the performance of web content display by prioritizing client-side tags to execute after the DOM Ready event (or later if desired.) Tealium also provides high-performance client-side tag management as part of the Universal Data Hub, winning Ghostery's fastest TMS award two years in a row.

Options for Mobile Apps, IoT, and Connected Devices

Customers don't multitask on mobile devices, they single-task, and they expect to get value from a mobile experience in seconds, and any delay in that experience is problematic. Mobile apps need to be fast, stable and use the network as little as possible. At the same time, you need real-time metrics to understand how the apps are used and are performing. With a lightweight client, the vendor-specific logic to record these events can be done server-side. Your mobile app event data can send via the Tealium Collect library (SDK) or direct calls.

Primary Benefits - Cloud delivery via EventStream on mobile apps, IoT and connected devices allows for increased site performance, reduces the load on a device, reduces battery taxation and much more. One of the biggest advantages of cloud delivery in your mobile app is the development and

maintenance hours your organization will save by not working with or frequently updating multiple SDK vendors. The Tealium Universal Data Hub also provides a 'Discovery' feature that allows users to see the data flow in cloud delivery for validation and troubleshooting needs.

Using Cloud Delivery

Preferred Method- Mobile Apps and IoT
Optional Method- Standard Desktop and Mobile Web

Only Method- Server Driven API Events such as point of sale, call center or batch processes.

Options Beyond Just Event Collection and Cloud Delivery

The options discussed are on the topic of event data collection and delivery. However, because Tealium's Universal Data Hub provides more than just event data pass-through, you're likely to send data to Tealium for purposes of leveraging AudienceStream. Tealium AudienceStream is a powerful visitor enrichment and segmentation engine, cross-device visitor stitching service, and real-time action platform.

What's the Right Solution?

Not every situation warrants, or is capable of, cloud delivery for data collection and delivery. It is important that the vendors you work with are true partners and help determine which scenarios are best served by either method. Tealium works with customers to help evaluate your current data strategy and business needs, and determine how to optimize performance and get the most ROI from your martech investments. This type of engagement strengthens the customer-vendor partnership, and the Tealium Universal Data Hub provides options—empowering customers to build the best solution for your needs.

About Tealium

Tealium revolutionizes today's digital businesses with a universal approach to managing customer data across web, mobile, offline and IoT. With the power to unify data from a single source of truth, Tealium's Universal Data Hub enables organizations to leverage real-time data to create richer, more personalized digital experiences.



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