

Application Real-Time Monitoring Service (ARMS)

Pricing

Pricing

ARMS product catalog

This topic describes the features and pricing of three ARMS sub-products.

Features of Application Monitoring (for Java and similar applications)

ARMS is a tool used for application performance management. It integrates the theoretical model of Google Dapper with internal practices of Alibaba Group to provide you with comprehensive application real-time monitoring service.

Features of Browser Monitoring

The ARMS browser monitoring platform monitors experience data for Web pages, including page loading speed (speed test), page stability (JavaScript errors), and external service calling success rate (API), to check the healthiness of Web pages.

Features of Custom Monitoring

ARMS custom monitoring platform integrates such functions as data collection, real-time computing, big data storage, reports, and alarms. You can create real-time monitoring alarms and dashboards based on business characteristics and requirements. Business scenarios include the E-commerce scenario, logistics scenario, and airlines and tour scenarios.

ARMS activation description

ARMS consists of three sub-products: Application Monitoring, Browser Monitoring, and Custom

Monitoring. For functions of each sub-product, click [here](#). You can enable or buy six types of services, as shown in the following table.

Service name	Description	Where to enable
ARMS (Free Services)	You can enable “ARMS (Free Services)” free of charge. With the free service, you can use all ARMS sub-products (Application Monitoring, Browser Monitoring, and Custom Monitoring) within certain limits.	ARMS product page
Application Monitoring (Pay-As-You-Go)	After enabling “ARMS (Free Services)”, you can enable the “Application Monitoring (Pay-As-You-Go)” in the ARMS console. In Pay-As-You-Go mode, you can use advanced functions of Application Monitoring without any restriction.	ARMS console
Application Monitoring (Resource Package)	After enabling “Application Monitoring (Pay-As-You-Go)”, you can buy the “Application Monitoring (Resource Package)”. “Application Monitoring (Resource Package)” can help you significantly reduce the cost of Application Monitoring by up to 60%.	ARMS console
Browser Monitoring (Pay-As-You-Go)	You must enable “ARMS (Free Services)” before enabling the “Browser Monitoring (Pay-As-You-Go)” service. In Pay-As-You-Go mode, you can use advanced functions of Browser Monitoring without any restriction.	ARMS console
Browser Monitoring (Resource Package)	After enabling “Browser Monitoring (Pay-As-You-Go)”, you can buy the “Browser Monitoring (Resource Package)”. Browser Monitoring (Resource Package)” can help you significantly reduce the cost of Browser Monitoring by up to 60%.	ARMS console
Custom Monitoring (Prepaid)	Coming soon	Coming soon

The following figure shows the enabling procedure:

