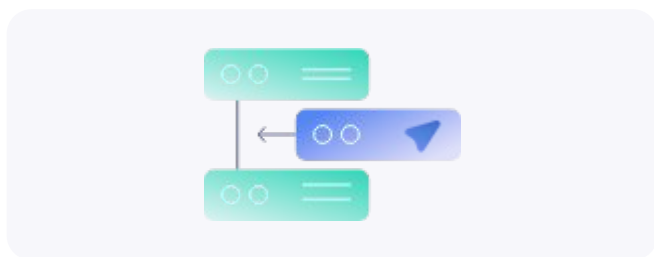


Platform Management Options

MetaRouter offers total control, with all the support you need. We're a [Customer Data Infrastructure \(CDI\)](#) installed on your private cloud—managed by us or you.

OPTION A

MetaRouter-Hosted



Your platform is installed on a single tenant private cloud environment dedicated completely to your business. This option allows our team to move swiftly and covers all maintenance, application upgrades, patches, diagnostics, and more—taking the toil of resource management completely off your plate.

Considering our stance on [compliance](#) (and SOC 2 certification), it's a completely secure choice that frees up your engineering team to focus on other initiatives.

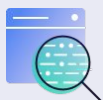
OPTION B

Self-Managed



When you install the platform in an environment you fully control and manage, MetaRouter becomes your own data-routing infrastructure. All third-party access to data is restricted, even for MetaRouter.

This is an air-gapped approach for organizations with the strictest compliance policies but does require fairly robust engineering capabilities on your end to manage resources and upkeep and, on occasion, coordinate maintenance work with MetaRouter.



How MetaRouter Handles Data Monitoring

When we manage the platform, we can monitor data at a granular level (though we will never [log events](#)). When you manage the platform, we can see telemetry data to monitor holistic platform performance. Either way, MetaRouter ensures that your data is routing smoothly and consistently.

Find out more about how the platform works at docs.metarouter.io.

