



Extend and Enhance EVO:RAIL with F5 BIG-IP

F5 and VMware offerings

- BIG-IP® Global Traffic Manager™
- BIG-IP® Local Traffic Manager™
- BIG-IP® Access Policy Manager®
- VMware EVO:RAIL

EVO:RAIL, a partnership between VMware and Dell, provides customers with a simplified, hyper-converged infrastructure to improve deployment of fully virtualized architectures. In order to fully realize the efficiencies inherent in a hyper-converged infrastructure, an integrated Application Delivery Controller (ADC) extends the value of EVO:RAIL by ensuring an application is fast, secure, and available. A validated solution combining EVO:RAIL and F5® BIG-IP® virtual editions can provide a “full stack” virtualized deployment.

Validated Solutions, Increased Efficiency, Simplified Deployment

Flat-to-declining budgets require that enterprise customers do more with less. Hyper-converged infrastructures can reduce application deployment times from weeks to hours, improving “time to value.” An EVO:RAIL system with integrated and validated deployments for VMware Horizon with View or other enterprise applications will ensure that EVO:RAIL compute resources are used most efficiently. Simplified application deployments also allow customers to scale their environment without time-consuming manual intervention. This is especially true when deploying virtualized applications such as VMware View.

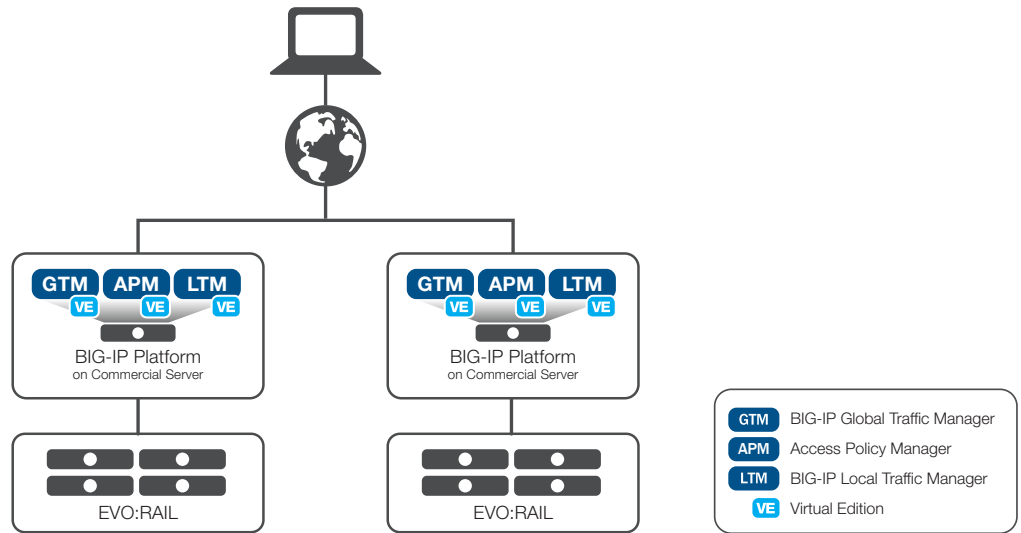
Learn more

For more information about F5 solutions for VMware EVO:RAIL, visit the following web pages:

[F5 VMware Alliance](#)

[Dell EVO:RAIL](#)

[F5 Dell Alliance](#)



BIG-IP Enhances EVO:RAIL and VMware View deployments.

A hyper-converged infrastructure provides customers with a streamlined deployment of their mission-critical applications. EVO:RAIL is a crucial platform for reducing application deployment times from weeks to minutes.

Global Namespace

The BIG-IP system can enable your EVO:RAIL and VMware View to scale seamlessly by federating multiple connection servers into a single, global namespace. Users will be connected to their desktop resources in a simplified manner.

User Name Persistence

Maintain persistent access to a VMware View desktop session regardless of user location or type of device being used. This ensures a reliable, consistent user experience of the application and increases stickiness of the app.

Simplified Deployment with iApps

F5 iApps™ allow for application services to be delivered in a simple template format. This allows users with limited understanding of ADCs to rapidly deploy application services by answering simple menu-driven commands.

Secure Access Management

With BIG-IP Access Policy Manager, authenticate your users and provide secure access to desktops, data, and applications.

To find out more about how F5 and VMware solutions can help your business, visit f5.com/vmware or contact VMwarePartnership@f5.com.

