

# Terraform Enterprise

## FastTrack Standard Project



4 week engagement

### The Team



Project Manager



Delivery Manager



Engineer



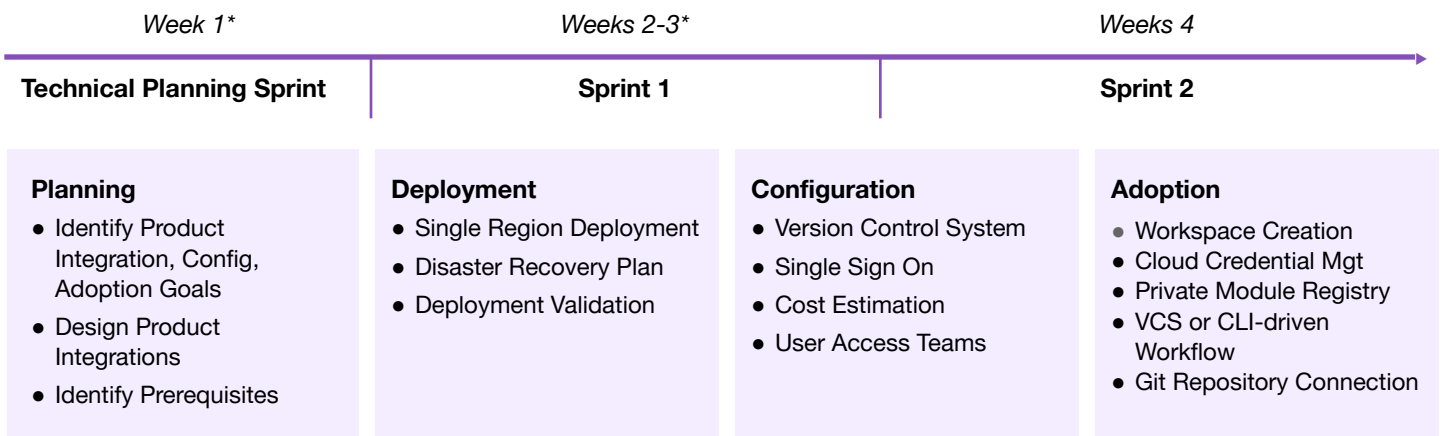
Certified Partner

With a FastTrack program package, you will **collaborate with a skilled and trusted team** of HashiCorp staff and Certified Partners, including a Services Project Manager, Product Delivery Manager, and a Implementation Services Engineer, to accelerate your adoption of HashiCorp's Terraform Enterprise product.

### Methodology

Our FastTrack Project Approach is a proven and successful method providing focus and direction of the configuration and adoption of Terraform Enterprise, using reference architectures and best practices. Our Standard package includes team collaboration during active working sessions focused on deployment, configuration, and adoption use cases.

We begin with a team **Technical Planning Sprint** to get an understanding of your current environment and goals for your product deployment, configuration, and adoption so we can focus the **Implementation Sprints** around the prioritized scope of the engagement.



### Deliverables

At the completion of the engagement, your Terraform Enterprise product will be configured following proven best practices from the HashiCorp team. At the **Project Completion**, the Project Delivery Document detailing the customer specific configuration and adoption of the product will be provided and your HashiCorp journey continues with our Customer Support team. The Customer team is expected to have gained the knowledge and skills required to continue maintaining any custom code provided during the engagement.

### Project Governance

The Terraform Enterprise Standard package includes four (4) business weeks of projectized effort, each Implementation Sprint scheduled over a full calendar week and project scheduled agreed to prior to Sprint 1 beginning. In addition, all prerequisites must be completed prior to Sprint 1 beginning.

\*Up to two (2) weeks between sprints can be accommodated as needed.