

Coverage Report

Mphasis Stelligent Achieves the AWS Control Tower Service Delivery Designation

December 22, 2022

Online

Financial IT

[Mphasis Stelligent Achieves the AWS Control Tower Service Delivery Designation](#)

Mphasis, an information technology (IT) solutions provider specializing in cloud and cognitive services, announced today that Mphasis Stelligent has achieved the Amazon Web Service (AWS) Service Delivery designation for AWS Control Tower. Mphasis Stelligent has been recognized for successfully developing and building interoperable and differentiable solutions, to the AWS Built on Control Tower (BoCT) technical specification. The AWS BoCT specification defines two technical frameworks; the Customizations for AWS Control Tower (CfCT) and the AWS Control Tower Account Factory for Terraform (AFT), which AWS customers and partners can use to build compliant solutions on AWS.

Achieving the AWS Control Tower Service Delivery designation differentiates Mphasis Stelligent as an AWS Partner Network (APN) member that provides specialized demonstrated technical proficiency helping customers to codify their enterprise architectures and governance policies to meet specific regulatory/compliance controls for Hi-trust HIPAA and FSI customers, and building supportable third-party independent software vendor (ISV) solutions to help them achieve higher operational efficiency at scale on AWS. To receive the designation, APN members must possess deep AWS experience and deliver solutions seamlessly on AWS.

AWS Control Tower Service Delivery Partners have demonstrated success building to AWS best practices and have followed the AWS Management and Governance Cloud Environment guide (M&G CEG) to build across eight functional elements: Controls, Network, Identity, Security, Monitoring and Observability, Cloud Financial Management, and Sourcing and Distribution. M&G CEG provides guidance to implement best practices, including recommendations for AWS services and third-party software solutions that help meet best practices.

“AWS Control Tower is yet another example of how AWS is making it easier for companies to run complex application portfolios in the cloud, and Mphasis Stelligent is very proud to receive this designation for AWS Control Tower Service Delivery,” said Elango R, President –North America-New Clients Acquisition, Mphasis. “Achieving this designation strengthens our leadership position as an AWS solution provider and shows our continuing dedication to helping companies accelerate their digital transformation by leveraging the agility, breadth of services, and pace of innovation that AWS provides.”

AWS is enabling scalable, flexible, and cost-effective solutions from startups to global enterprises. To support the seamless integration and deployment of these solutions, AWS established the AWS Service Delivery Program to help customers identify APN Consulting Partners with deep experience in delivering specific AWS services.

Mphasis Stelligent has developed a suite of AWS Control Tower modules for AWS Multi-account governance and management needs for large enterprises in highly regulated industries. Our QuickStart orchestrates a secure and compliant AWS environment that can scale to manage thousands of applications. These codified best practice patterns streamline account onboarding through Identity and Access Management, roles/Single Sign-On automation, enable observability needs for infrastructure monitoring, Application Performance Monitoring, security threats, and incidents, configure tooling for industry compliance and auditing, automate Transit Gateway Networking

configuration with AWS Serverless Transit Network Orchestrator, and deploy a centralized firewall model for inspection of East-West and North-South traffic.

Insurance Edge

[Mphasis Makes AWS Service Delivery Grade](#)

Mphasis has announced that Mphasis Stelligent has achieved the Amazon Web Service (AWS) Service Delivery designation for AWS Control Tower. Mphasis Stelligent has been recognized for successfully developing and building interoperable and differentiable solutions, to the AWS Built on Control Tower (BoCT) technical specification. The AWS BoCT specification defines two technical frameworks; the Customizations for AWS Control Tower (CfCT) and the AWS Control Tower Account Factory for Terraform (AFT), which AWS customers and partners can use to build compliant solutions on AWS.

Achieving the AWS Control Tower Service Delivery designation differentiates Mphasis Stelligent as an AWS Partner Network (APN) member that provides specialized demonstrated technical proficiency helping customers to codify their enterprise architectures and governance policies to meet specific regulatory/compliance controls for Hi-trust HIPAA and FSI customers, and building supportable third-party independent software vendor (ISV) solutions to help them achieve higher operational efficiency at scale on AWS. To receive the designation, APN members must possess deep AWS experience and deliver solutions seamlessly on AWS.

“AWS Control Tower is yet another example of how AWS is making it easier for companies to run complex application portfolios in the cloud, and Mphasis Stelligent is very proud to receive this designation for AWS Control Tower Service Delivery,” said Elango R, President –North America-New Clients Acquisition, Mphasis. “Achieving this designation strengthens our leadership position as an AWS solution provider and shows our continuing dedication to helping companies accelerate their digital transformation by leveraging the agility, breadth of services, and pace of innovation that AWS provides.”

Tech Nuter

[Mphasis Stelligent Achieves the AWS Control Tower Service Delivery Designation](#)

Mphasis announced that Mphasis Stelligent has achieved the Amazon Web Service (AWS) Service Delivery designation for AWS Control Tower. Mphasis Stelligent has been recognized for successfully developing and building interoperable and differentiable solutions, to the AWS Built on Control Tower (BoCT) technical specification. The AWS BoCT specification defines two technical frameworks; the Customizations for AWS Control Tower (CfCT) and the AWS Control Tower Account Factory for Terraform (AFT), which AWS customers and partners can use to build compliant solutions on AWS.

Achieving the AWS Control Tower Service Delivery designation differentiates Mphasis Stelligent as an AWS Partner Network (APN) member that provides specialized demonstrated technical proficiency helping customers to codify their enterprise architectures and governance policies to meet specific regulatory/compliance controls for Hi-trust HIPAA and FSI customers, and building supportable third-party independent software vendor (ISV) solutions to help them achieve higher operational efficiency at scale on AWS. To receive the designation, APN members must possess deep AWS experience and deliver solutions seamlessly on AWS.

AWS Control Tower Service Delivery Partners have demonstrated success building to AWS best practices and have followed the AWS Management and Governance Cloud Environment guide (M&G CEG) to build across eight functional elements: Controls, Network, Identity, Security, Monitoring and Observability, Cloud Financial Management, and Sourcing and Distribution. M&G CEG provides guidance to implement best practices, including recommendations for AWS services and third-party software solutions that help meet best practices.

Elango R, President –North America-New Clients Acquisition, Mphasis, said, “AWS Control Tower is yet another example of how AWS is making it easier for companies to run complex application portfolios in the cloud, and Mphasis Stelligent is very proud to receive this designation for AWS Control Tower Service Delivery. Achieving this designation strengthens our leadership position as an AWS solution provider and shows our continuing dedication to helping companies accelerate their digital transformation by leveraging the agility, breadth of services, and pace of innovation that AWS provides.”

AWS is enabling scalable, flexible, and cost-effective solutions from startups to global enterprises. To support the seamless integration and deployment of these solutions, AWS established the AWS Service Delivery Program to help customers identify APN Consulting Partners with deep experience in delivering specific AWS services.

Mphasis Stelligent has developed a suite of AWS Control Tower modules for AWS Multi-account governance and management needs for large enterprises in highly regulated industries. Our QuickStart orchestrates a secure and compliant AWS environment that can scale to manage thousands of applications. These codified best practice patterns streamline account onboarding through Identity and Access Management, roles/Single Sign-On automation, enable observability needs for infrastructure monitoring, Application Performance Monitoring, security threats, and incidents, configure tooling for industry compliance and auditing, automate Transit Gateway Networking configuration with AWS Serverless Transit Network Orchestrator, and deploy a centralized firewall model for inspection of East-West and North-South traffic.

Online		
Date	Publication/ Portal	Headline
22 December, 2022	Financial IT	Mphasis Stelligent Achieves the AWS Control Tower Service Delivery Designation
27 December, 2022	Insurance Edge	Mphasis Makes AWS Service Delivery Grade
22 December, 2022	Tech Nuter	Mphasis Stelligent Achieves the AWS Control Tower Service Delivery Designation