

# Jumpstart

The NetBrain Jumpstart service has been designed to ensure your platform is deployed quickly, accelerating time-to-value, and to ensure our customers can start benefiting from their investment as soon as possible.

The service includes deployment of the latest release, validation that the device data collected from your live network in the NetBrain platform is accurate, and collaboration with your engineers to create powerful automation for your network management needs.

The Jumpstart service engagement can be completed in as little as 2 month.

### **Key Benefits**

As part of your Jumpstart service engagement, you will work directly with one of our NetBrain Service Engineers. They will collaborate with you to learn what makes your network unique and help seamlessly adapt NetBrain to your current workflows so you can see value quickly. Your NetBrain Service Engineer will guide you through a simple, five-step agile implementation approach to minimize project duration and ensure that upon project completion, you can maintain your NetBrain investment and continue to build automations for your network.

#### Environmental Readiness

NetBrain deployment architects will help design and deploy the NetBrain software infrastructure and make it ready to power automation for your environment.

# Discovery & Model Accuracy

Create an accurate, certified "digital twin" of your live network in the NetBrain platform to visualize and contextualize your network.

# **Automation Acceleration**

Apply NetBrain Automation to common network operational workflows.

# Workflow Enhanced with Automation

Implement some top industry-wide solutions and show you how to expand the Automation Library.

# Training and Enablement

Our live, instructorled trainings will enable your Admins, Architects, and Engineers to quickly become experts in how to use and develop NetBrain Automation and how to maintain the NetBrain Platform.

## **Jumpstart Service Features**

With NetBrain as your partner in the Jumpstart service engagement, you are working with experts that will prioritize your key business initiatives and leverage NetBrain for success.

### **New Customers Accelerate Your Automation**

Achieve operational goals to reduce MTTR with NetBrain Automation

# **Existing Customers Upgrade and Automate**

Upgrade and enable the latest in NetBrain **Automation innovations** 

#### **Environmental** Readiness

Design NetBrain Architecture Deploy latest NetBrain Release Review / Enhance System Design Upgrade to latest NetBrain Release

### Discovery & Model Accuracy

Discover managed Network Devices Design Site and Map Layouts Validate critical application paths

Resolve existing Device Discovery issues Review existing Sites and Map Layouts Validate critical application paths

#### Automation Acceleration

**Deploy Automation Library** 

- Use NetBrain automation in common workflows:
- Collaborative Network Troubleshooting
- Continuous Network Assessment
- Protective Network Change

- Use NetBrain automation in common workflows:
- Collaborative Network Troubleshooting
- Continuous Network Assessment
- Protective Network Change

**Deploy Automation Library** 

### Workflow Enhanced with **Automation**

Model customer network's critical functions and designs

**Expand Automation Library** 

Build and deploy top 3 use cases with customer engineers:

- Config Drift
- What's Changed + Auto-Test
- Failover

### Model customer network's critical functions and designs

**Expand Automation Library** 

Build and deploy top 3 use cases with customer engineers:

- Config Drift
- What's Changed + Auto-Test
- Failover

#### Training and Enablement

Core Skill Trainings **Power User Training** 

Live Class Experiences with Lab 1

Core Skill Trainings **Power User Training** 

Live Class Experiences with Lab 1

Live, instructor led training provided by NetBrain University with classes available at regularly scheduled days/times. Lab system and accompanying materials will be provided by NetBrain the day of training.



+1 (800) 605-7964 | info@netbraintech.com | www.netbraintech.com



facebook.com/netbraintech



twitter.com/NetBrainTechies

Copyright © 2024, NetBrain. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. No part of this document shall be reproduced or transmitted by any means without permission of NetBrain.