

NetBrain Power User Training 2024



Get Hands-On with NetBrain Next-Gen

Our NetBrain Automation Experts are embarking on worldwide training tour where we are bringing the latest in no-code network automation innovations to a city near you with a free of charge two-day Power User training experience. NetBrain Next-Gen is here, and we want you to take advantage of our expertise to turn your knowledge into outcomes.

As a network engineer, we know you're an innovative thinker and someone that is relied on to tackle technical issues impacting the network originally, quickly, and creatively. You always see the possibilities of what could be possible, but you may not know where to start. We want you to turn that limitless potential into realizable and achievable results.

We'll show you how to get the most out of the existing NetBrain automation features you are already familiar with and give you the opportunity to go hands-on with exciting new features such as Network Intent, Automation Dashboards, and even show you how to design a complete self-service diagnostic Chat Bot experience that is built directly into the NetBrain platform. Let us help you with your automation goals!

Become a NetBrain Automation Power User for your organization and help prevent network outages before they happen, quickly scale complex configuration compliance across your entire network, defend against security breaches, and even resolve transient application performance issues.

Your NetBrain Next-Gen Automation journey starts here – Let us develop your NetBrain Automation skillset and unlock the possibilities of no-code intent-based automation in your own network!



Ready to Get Started?

Let our Automation Experts show you how NetBrain Next-Gen can give you a competitive troubleshooting advantage with no-code Automation.

[Click here](#) to find a training location near you and register today!

Features & Benefits

Learn from the Best in the Business

Our NetBrain Automation Experts are all seasoned Network Engineers, NOC Engineers, and leaders that understand the challenges of automating Network Operations.

Go Hands-On with the NetBrain Next-Gen

Troubleshoot real-world scenarios and quickly scale automation network-wide using the first and only no-code object-oriented network automation platform.

Free Classroom Environment

Available at twelve different locations across the continental United States and Europe.

Become a NetBrain Automation Specialist

Achieve instant results with NetBrain Next-Gen and quickly become the distinguished go-to resource for NetBrain Automation within your organization.








Training Agenda

DAY 1
NetBrain No-Code Automation Core Skills
<ul style="list-style-type: none">• Capturing Command Responses with Visual Parser• Consuming Intent-Based Automation as an End User• Simplifying Intent Creation with Auto-Intent• Introduction to Automation Data Tables (ADTs)• Scaling Automation with Automation Data Tables• Exploring the Built-in Automation Data Table Library• Lab activities and student Q&A
DAY 2
Introduction to Diagnosis Automation
<ul style="list-style-type: none">• What is Diagnosis Automation?• Respond to network events with NetBrain Automation• Automated mapping, symptom verification and impact analysis with Network Intent• Building self-service diagnostic automation experience with Chat Bots• Deriving Diagnosis Automation from ADT Library• Creating customized Diagnosis Automation• Lab activities and student Q&A
Introduction to Preventive Automation
<ul style="list-style-type: none">• What is Preventative Automation?• Protect your network by monitoring key designs and values• Build network design-based Intent• Report the state of the network in dashboards• Building Preventive Automation from ADT Library• Creating customized Preventative Automation• Lab activities and student Q&A





Training Locations

NORTH AMERICA			
Toronto	Jun	5	2024
Boston, MA	Jun	20	2024
Portland, OR	Jul	17	2024
Atlanta, GA	Jul	31	2024
San Jose, CA	Aug	14	2024
Toronto	Aug	28	2024
Somerset, NJ	Sept	25	2024
Boston, MA	Oct	16	2024
Toronto	Nov	13	2024
EMEA			
Online	Jun	4	2024
London	Jun	12	2024
Online	Jul	9	2024
Madrid	Oct	16	2024
PACIFIC			
Online	Jul	10	2024
Online	Aug	21	2024
Online	Oct	30	2024
EASTERN			
Online	Jun	25	2024
Online	Aug	6	2024
Online	Oct	1	2024
INDIA			
Online	Jun	12	2024
Online	Jul	24	2024
Hyderabad	Sept	11	2024
Online	Sept	18	2024

In-Person

 <div>JUN 5</div>	In-Person 2-Day NetBrain Power User Training (Toronto) Wednesday, June 5 · 9am – 5pm EDT
 <div>JUN 12</div>	In-Person 2-Day NetBrain Power User Training (London) Wednesday, June 12 · 9am – 5pm GMT+1
 <div>JUN 20</div>	In-Person 2-Day NetBrain Power User Training (Boston, MA) Thursday, June 20 · 9am – 5pm EDT
 <div>JUL 17</div>	In-Person 2-Day NetBrain Power User Training (Portland, OR) Wednesday, July 17 · 9am – 5pm PDT
 <div>JUL 31</div>	In-Person 2-Day NetBrain Power User Training (Atlanta, GA) Wednesday, July 31 · 9am – 5pm EDT
 <div>AUG 14</div>	In-Person 2-Day NetBrain Power User Training (San Jose, CA) Wednesday, August 14 · 9am – 5pm PDT
 <div>SEPT 25</div>	In-Person 2-Day NetBrain Power User Training (Somerset, NJ) Wednesday, September 25 · 9am – 5pm EDT

Online

	Online 2-Day NetBrain Power User Training (Eastern USA Time)		Online 2-Day NetBrain Power User Training (EMEA Time)
	Online 2-Day NetBrain Power User Training (Pacific USA Time)		Online 2-Day NetBrain Power User Training (India Time)

About NetBrain Technologies

Founded in 2004, NetBrain is the market leader for NetOps automation, providing network operators and engineers with dynamic visibility across their hybrid networks and low-code/no-code automation for key tasks across IT workflows. Today, more than 2,500 of the world’s largest enterprises and managed service providers use NetBrain to automate network problem diagnosis, generate real-time documentation, accelerate troubleshooting, and enforce enterprise architectural rules.

