



Public Training Subscription

Limitless Learning* for your team

Ensure your team has the necessary skills and knowledge to support your SolarWinds environment—with a Public Training Class Subscription from Loop1.

For an annual subscription of just **\$15,000**—you will receive limitless learning for up to 5 named individuals in your organization.

With **5 distinct classes** to choose from, including our flagship **SolarWinds Platform Administration, Advanced Platform Administration, and Advanced Automation** multi-day classes, our Public Training Subscription offers significant value for money versus purchasing individually*.

Classes are run in our purpose-built learning lab environment across US and UK time zones, offering greater coverage for your teams.

[LEARN MORE](#)

*Training Subscription is valid for a 12-month period and restricted to five (5) named individuals. List price for one seat: SolarWinds Platform Administration \$2,400, Advanced SolarWinds Platform Administration \$2,400, SolarWinds Advanced Automation \$1,200, SolarWinds Network Expert \$2,400, SolarWinds Systems Expert \$2,400.



Loop1 offers a comprehensive range of global public training classes for IT professionals focused on the SolarWinds portfolio of products.

Classes cover all the core modules, and range from a fundamental level, through intermediate, to advanced. Learn about your SolarWinds Platform product deployment, configuration, and more in one of our virtual, instructor-led, classes.

Invest in world-class, instructor-led training from Loop1 to improve your marketability as an IT professional and stand out from the crowd.



Benefits of a Loop1 Public Training Subscription



A comprehensive range of classes

We continue to evaluate the range of SolarWinds classes we offer. As a long-standing global Elite Partner of SolarWinds, with a close working relationship, we continue to evolve and adapt the range of classes we offer in line with the SolarWinds product portfolio.



Published calendar on Loop1.com

We publish our annual [Public Training calendar](#) in advance and strive to ensure classes go ahead as planned. In 2024, we have a total of 46 classes scheduled across NA, EMEA, and APJ, with additional classes being added as demand dictates.



Superior Value

Send 5 of your team to all 5 currently available classes individually—you would be looking at a total investment of **\$54,000** versus **\$15,000** with our subscription package—representing a significant saving. Individuals can also re-take the same class, if required, during the subscription term.



Purpose-Built Lab Environment

Our pre-configured training lab environment facilitates hands-on learning, with guided exercises, to help students learn practical skills around installing, configuring, and maintaining SolarWinds products.



Top up as required

You can add additional¹ limitless learning single subscriptions to your package at any time for **\$3,000** per named individual.



SCP Exam Prep

Although our classes aren't explicitly tailored for SCP exam prep, the material covered in several classes can assist in preparing for the SolarWinds Hybrid Cloud Network Monitoring SCP exam, as well as exams for NPM, NCM, NTA, SAM, and DPA².

¹Additional top-up subscriptions will be co-termed to expire on the same anniversary date as the 5-user package—and can only be purchased as an add-on.

²Check individual public training class descriptions for details of SCP exams potentially supported

2024 Curriculum

Below is a summary of our revamped 2024 SolarWinds Public Training curriculum, now featuring comprehensive updates and the addition of two new classes. You can view the upcoming [live calendar](#) on our website. More details on each class syllabus can be found by following the 'learn more' links below.

SolarWinds® Platform Administration

4-day class

Covers: NPM, NTA, NCM, LA, SAM

SolarWinds Platform Administration

is designed to cater to both new users and experienced professionals seeking to master the intricacies of the SolarWinds Platform. Over four days, you'll delve deep into the five core modules, ensuring you have a robust grasp of their features and functionality. This class does not cover advanced topics such as database and deployment architecture, custom polling, SQL or SWQL scripting, advanced alerting, comprehensive reporting techniques, or the development of modern dashboards.

[Learn More](#)

Advanced SolarWinds® Platform Administration

4-day class

Covers: NPM, NTA, LA, SAM

SolarWinds Advanced Platform Administration

is intended for seasoned SolarWinds administrators looking to elevate their expertise. Designed for those with a minimum of one year of hands-on SolarWinds experience or graduates of our SolarWinds Platform Administration class. Delve into advanced deployment architecture, database architecture and maintenance. Explore high availability, custom device polling, advanced SQL and SWQL widget customization, and the intricacies of crafting advanced alerts with variable parameters. Master the art of crafting advanced reports using SQL and SWQL.

[Learn More](#)

SolarWinds® Advanced Automation

2-day class

Covers: NPM, SAM, NCM

SolarWinds Advanced Automation

is designed to introduce seasoned SolarWinds administrators to the SolarWinds SDK and API. Ideally suited for students with at least six months of hands-on experience in SolarWinds NPM and/or SAM administration, or those who have completed our SolarWinds Advanced Platform Administration class. Students should possess a foundational understanding of element polling, and the Orion database schema, and be proficient in navigating the SolarWinds web console. Topics covered include an exploration of the Orion SDK, understanding SWQL, and utilizing PowerShell for the automation of Orion administration tasks.

[Learn More](#)



2024 Curriculum

You can view the upcoming [live calendar](#) on our website. More details on each class syllabus can be found by following the 'learn more' links below.

SolarWinds® Network Expert

4-day class

Covers: NPM, LA, NCM, NTA, IPAM, UDT, VNQM

SolarWinds Network Expert is tailored for SolarWinds administrators with a strong focus on network management and delves into network-specific modules and topics not typically covered in other Loop1 classes. Intended for students with a minimum of six months of hands-on experience in SolarWinds NPM and NCM administration, or graduates of our SolarWinds Platform Administration class; assumes a basic understanding of element polling and web console navigation.

[Learn More](#)

SolarWinds® Systems Expert

4-day class

Covers: NPM, SAM, DPA, VMAN, SRM, WPM, Pingdom

SolarWinds Systems Expert is tailored for SolarWinds administrators with a focus on systems, and extensively covers AppStack and systems-specific modules and topics not typically explored in other Loop1 classes. Designed for students with a minimum of six months of hands-on experience in SolarWinds NPM and SAM administration, or graduates of our SolarWinds Platform Administration class, and assumes a basic grasp of element polling and web console navigation.

[Learn More](#)

Speak to our team today and get your annual subscription to *limitless learning* with Loop1.

[LEARN MORE](#)

Loop1 is a prominent global IT Operations Management (ITOM) company and SolarWinds Elite Partner, recognized for its expertise in the SolarWinds Observability and IT Management Platform, alongside a range of complementary solutions. We help our clients to 'Know What's Next' through our unique ITOM methodology L1M3 (Loop1 Monitoring Maturity Model 'LIME'), which delivers a simplified roadmap and scorecard to enable organizations to plan, deploy and measure their digital transformation projects, and improve the value of their overall IT operations. Headquartered in Austin, TX, United States, with offices in the United Kingdom, Ireland, Germany, and Sri Lanka, the group has more than 110 employees across four continents, clients in more than 60 countries, and 38+ SolarWinds Certified Professional (SCP) engineers.

© 2024 Loop1, LLC. All Rights Reserved. | [Loop1.com](#)



We guarantee better correlation from your tools, fostering improved collaboration among your team.