

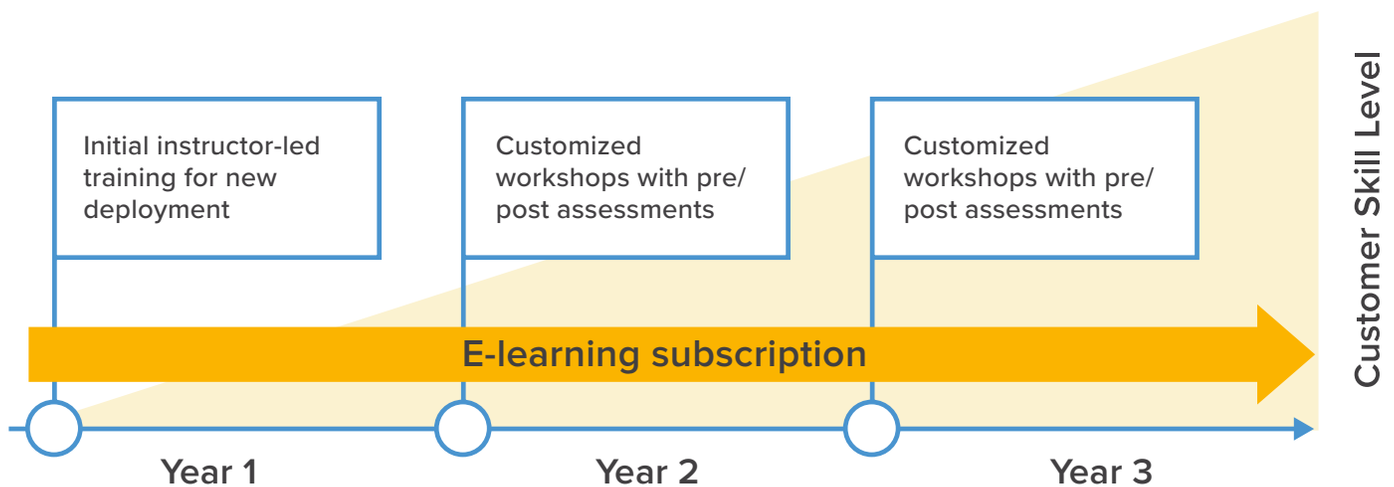
# Infinite Training Program

Infinera's Infinite Training Program provides customers with a long-term training plan that ensures continuous learning for their employees and equips those employees to best utilize and manage deployed Infinera solutions. The program consists of self-paced online training available anytime, anywhere as well as customized instructor-led training sessions delivered periodically over a longer period of time.

<p><b>Long-term</b></p> <p>Multi-year training program to ensure continuous learning over the deployed solution's lifecycle</p>	<p><b>Customized</b></p> <p>Customized content to address specific customer requirements in different phases of network operation</p>	<p><b>From Beginner to Advanced</b></p> <p>More advanced training topics as the customer skill level increases over the years</p>
---	---	---

Topics for instructor-led training sessions are customized to address specific requirements of deployed network solutions. As a customer's employees gain knowledge by operating Infinera's solutions, the Infinite Training Program provides the necessary skills for each phase of the solution lifecycle. Topics are based on information gathered from student assessments before and after instructor-led training sessions, discussions with the customer, as well as on Infinera's broad experience with various types of networking solutions.

Student assessments before and after instructor-led trainings provide valuable information about progress made by individual students and help Infinera design an effective and comprehensive training program that addresses the requirements of each specific customer team.



For more details about the program or for making a plan for your team, please contact your Infinera account team or [Training-MGR@infinera.com](mailto:Training-MGR@infinera.com).

© 2021 Infinera Corporation. All Rights Reserved. Infinera and logos that contain Infinera are trademarks or registered trademarks of Infinera Corporation in the United States and other countries. All other trademarks are the property of their respective owners. Statements herein may contain projections regarding future products, features, or technology and resulting commercial or technical benefits, which are subject to risk and may or may not occur. This publication is subject to change without notice and does not constitute legal obligation to deliver any material, code, or functionality and is not intended to modify or supplement any product specifications or warranties. 0293-DS-RevA-0821