

OCTOBER 27-29, 2025 NATIA NORTHWEST CHAPTER TRAINING & EXHIBITION

Open to all active members of the National Technical Investigators' Association.

For eligibility information and to fill out an application for membership, please visit

<https://www.natia.org/membership/>.

Please allow a week for application review and approval, required prior to registering.



Join Us for Our Annual Training, Chapter Meeting & Technology Exhibition

Don't miss three days of training and networking with members of NATIA from the four states and two Canadian provinces that make up the Northwest Chapter in Cle Elum, Washington. Included with your training fee is one 3D Printer for each agency in attendance, plus dinner on Tuesday night.

When: October 27-29, 2025

Where: Suncadia Resort
3600 Suncadia Trail,
Cle Elum, WA 98922

Training Fee: \$200

Registration Deadline: Monday, October 13, 2025

Cancellation Deadline: Monday, October 13, 2025 – No refunds will be issued after this date due to equipment ordering deadlines. Unpaid registrations cancelled after this deadline will be the responsibility of the member and are due in full.

Register via the NATIA member website today!

3D Printer Workshop

HVE Refresher for Law Enforcement

Bluetooth Trackers & Detection Instruction

IP Networking Training

Fix Your Non-Working IP Device Roundtable

Vital Networking With Techs From Across the Region



HOTEL RESERVATIONS

All events at this year's NATIA Northwest Chapter Training & Technology Exhibition will take place at the Suncadia Resort (Destination by Hyatt), located at 3600 Suncadia Trail, Cle Elum, WA 98922.

Please book within our group rooming block (details below) to secure your guaranteed GSA nightly hotel rate of \$110, exclusive of applicable taxes and fees, currently 10.3% + \$11 daily resort fee. Rates include self-parking and WiFi. The GSA rate will be honored three days before and after the event, for those who wish to extend their stay.

Make Your Reservation: Call (866) 904-6300, Option 1, and reference the Group Name "Natl Tech Investigators" or "Group #G-N36W" room block. Alternatively, book online [HERE](#).

The Last Day to Reserve in the Room Block with Guaranteed Rate: Sunday, October 5, 2025

SCHEDULE OF EVENTS

Though we try not to make many revisions, our schedule of events is subject to change. Look forward to additional classes to be announced in the coming weeks. *Last Revised: September 18, 2025*

<u>Monday, October 27th</u>	<u>Tuesday, October 28th</u>	<u>Wednesday, October 29th</u>
8a – 8:30a Registration & Introductions	8a – 12p 3D Printer Class (Part 2)	8a – 10a Training TBA
8:30a – 12p 3D Printer Class (Part 1)	12p – 1p Break for Lunch (On Your Own)	10a – 12p HVE Refresher Class
12p – 1p Break for Lunch (On Your Own)	1p – 3p Exhibition Hall Open	
1p – 3p IP Networking	3p – 5p Bluetooth Trackers and Detection	
3p – 5p Fix Your Non-Working Device (<i>See class details below</i>)	6p – 7p Exhibition Reception	
	7p – 9p Exhibition Dinner	

CLASS DETAILS

- **Each agency in attendance will take home one 3D Printer**, with additional printers available to purchase for other attendees at unit cost (TBD).
- **New This Year:** The Fix Your Non-Working Device class is intended for attendees to bring any non-working IP-based devices (cameras, modems, etc) and we'll all work on it together.
- **All attendees must bring a Windows based laptop with administrative rights and USB A port or adapter and mouse with trackball for successful participation in classes.** Additionally, students must [create a free Autodesk Fusion Personal Use account](#) and download/install Autodesk Fusion.

CONTACT US

Please reach out to Northwest Chapter President Chris Shipp with any questions you have about this training event at chris.shipp@natia.org. Do you have training suggestions or are you interested in teaching at this or future NATIA trainings? Please email Chris at chris.shipp@natia.org.

For membership inquiries, please reach us at membership@natia.org.

For assistance with the NATIA member website please email kayla@natia.org.

