

**CMTC 2023**  
**November 27-30, 2023**  
**DoubleTree by Hilton Manchester Downtown**  
**Manchester, New Hampshire**

ARMORY BALLROOM

Ceiling height 14'

(8 ft. high blue drape)

BREAKFAST & DESSERT

McIntire Business 35	Consolidated Communication 34	Charging Station 33	NHCTO 32	CYBER.org 31	Carnegie Learning 30	FIRST NH Robotics - Silver 29S
-------------------------	----------------------------------	------------------------	-------------	-----------------	-------------------------	-----------------------------------

Common Goal - Bronze 28B	Rocketdrop 27	NHASCDC 26	UNH Online 25	Arcomm 24	Charging Station 23	Alma - Bronze 22B
-----------------------------	------------------	---------------	------------------	--------------	------------------------	----------------------

Tutor.com - Platinum 21P		iLearnNH - Bronze 20B	Inclusive Technology - Silver 19S	ProAV Systems - Gold 18G	
-----------------------------	--	--------------------------	--------------------------------------	-----------------------------	--

**SOLUTION PARTNER BOOTHS**

The Ockers Company - Gold 17G	WGU - Silver 16S	Imagine Learning - Silver 15S	True Robotics Inc. - Platinum 14P		
----------------------------------	---------------------	----------------------------------	--------------------------------------	--	--

Renaissance - Gold 13G	Nearpod 12	NHSTE 11	BenQ Education 10	Discovery Education 09	Hanwha Vision 08
---------------------------	---------------	-------------	----------------------	---------------------------	---------------------

Connection - Bronze 07B	NHASP 06B	Charging Station 05	NH PBS 04	NHSAA 03	EBSCO 02	Cidi Labs - Bronze 01B
----------------------------	--------------	------------------------	--------------	-------------	-------------	---------------------------

**PARTNER PAVILION ENTRANCE**

WOMEN

MEN



RAMP

ISTE  
NHSTE

IT HELP DESK  
VOLUNTEER CHECKIN

MAIN ENTRANCE

BOOK SIGNING

REGISTRATION

CONNECTIVITY ZONE

FOUR RIVERS BALLROOM

FOUR RIVERS BALLROOM

Ceiling height 13'

THE CURRENT

FRONT DESK

