

2024 SecureMaine Attending Companies as of 10/1/24

Event is 10/3/2024. Registration is ongoing.

ACT	Gathr Outdoors	Southern New Hampshire University
AHEAD	General Dynamics Bath Iron Works	SymQuest
American Cancer Society	Girl Scouts of Maine	Systems Engineering
Androscoggin Bank	GoNetspeed	Tanium
Auto Europe	Guidepoint Security	TD Bank
Aveva Software	Healthreach CHC	The Fedcap Group
Axe.ai	Independent	The Roux Institute at Northeastern University
Ballentine Partners	InterMed, P.A.	Thomas College
Bangor Savings Bank	Intermountain Health	Thrive
Banking industry entity	ISACA New England	Town & Country FCU
Barracuda Networks	KVCAP	Tundra Secure
BerryDunn	Kyocera AVX	Tyler Technologies
Big Room Studios	L.L.Bean	U.S. Coast Guard
BJs Wholesale Club	Liberty Ship Technology Group	UCU
Bruker Corp	Linx Security	UMaine Augusta
Camden National Bank	Maine Community Bank	UMaine Augusta - Maine Cyber Range
CBIZ	Maine Community College System	UMass Lowell
Centripetal	Maine State Credit Union	United Way Worldwide
CIANBRO Corporation	MaineHealth	Vantage Point Recruiting
Citizens Bank	MaineTech Consulting	Varonis
Cloud Security Partners	Martin's Point Health Care	Veracode
CloudCover	McKean Morris	Verrill Dana, LLC
CommonSpirit Health	MIT	Versant Power
Consolidated Communications	Monarch Information Security Consulting, Inc.	VMware by Broadcom
CosmodiumCS	Northcross Group	WEX
Crico	Northeast Bank	WGTech
Cross Insurance	Old Dog Technology	Wipfli
CrowdStrike	Omada Technologies	Wolf & Company, P.C.
CSSI	Pratt & Whitney	WRB
Cumberland County EMA	Proofpoint	
Cumberland County Federal Credit Union	Quirk Auto	
DAT Freight & Analytics	Rapid7	
Deer Brook Consulting	Revision Energy	
Defendify	Riptide Technologies	
Eastern Maine Community College	RSM	
Echelon Risk + Cyber	Saco & Biddeford Savings	
Elastic	Saliense	
Evolv Technology	Savvy Security	
Fidelity Investments	SecureMaine	
FINRA	Security Savvy, Inc.	
FirstLight Fiber	SHI	
Flatiron School	simpleshow	
Fortress Network Solutions / Coactive Technology Solutions	South Portland School District	