

Auction Alert: Extremely High-End Semiconductor Tools & Optical Instruments Up for Bid via SVD

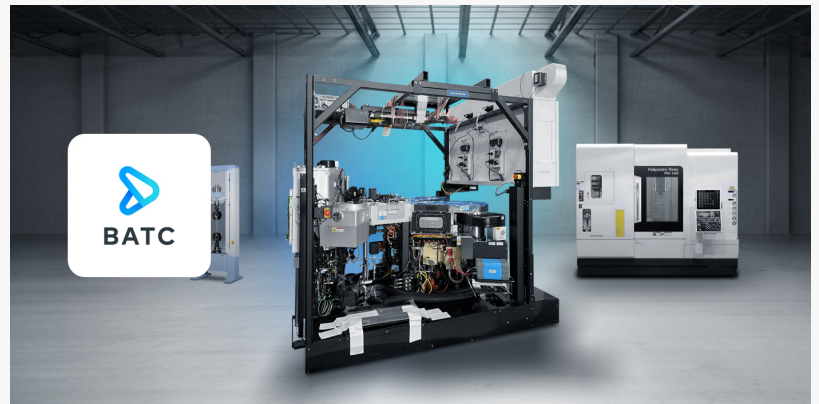
The Bay Area Tech Co. #32 Online Auction opens July 28 @ 10AM PST. Featuring a 2019 Nakamura-Tome MX-100 CNC, Optical Instruments, Laser & Optics Equipment

KIRKLAND, WA, UNITED STATES, July 2, 2026 /EINPresswire.com/ -- Silicon Valley Disposition (SVD) will be conducting an online auction for the surplus assets of a leading Bay Area technology company specializing in software development, cloud computing, and scalable enterprise solutions. The Bay Area Tech Co. #32 Online Auction opens July 28–30, 2026.

The auction features an Applied Materials Centura DTM Metal Etch System, a 2019 Nakamura-Tome MX-100 CNC Multitasking Machine, High-End Late-Model Optical Instruments, Test and Measurement Equipment, Laser & Optics Equipment, and Precision Measurement Instruments, and much more.

Featured Assets include:

NEW Applied Materials Centura DTM Metal Etch System
2019 Nakamura-Tome MX-100 CNC Multi-Tasking Turn-Mill Center
Veeco Lancer Ion Beam Etching Semiconductor Process System



Bay Area Tech Co. #32 Online Auction Opens July 28 @ 10AM PST



(12) NEW D&O and OPTORUN
Sputtering Target Assemblies
(Zirconium, Zinc, Aluminum, Tin,
Chromium, AZO, Tantalum)
TRIOPTICS ImageMaster AFOCAL LAB
Optical Measurement & Testing
System
PHASICS Kaleo MTF Optical Metrology
& Imaging Measurement System
KRÜSS DSA100S Automated Drop
Shape Analyzer
MPI TS150 Semiconductor Wafer Probe
Station
Shimadzu AGS-X Universal Testing
Machine
Newport SmartTable HD Optical Tables
& Precision Positioning Stages
NEW Ebara and Edwards Dry Vacuum Pumps
Office Furniture, Lab Equipment & Support Systems



Interested bidders can register and view the full catalog at:
<https://svdisposition.hibid.com/catalog/747525/bay-area-tech-co---32>

Manuel Padilla
Silicon Valley Disposition
+1 650-787-3384
[email us here](#)
Visit us on social media:
[LinkedIn](#)
[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/923915801>
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.
© 1995-2026 Newsmatics Inc. All Right Reserved.