

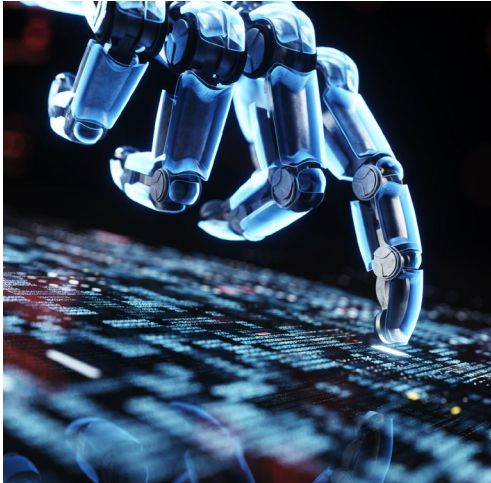
# QuanyX™

A Precision Liquid Handler  
Platform First. Robot Second.

# From Custom Machines to a Repeatable Platform

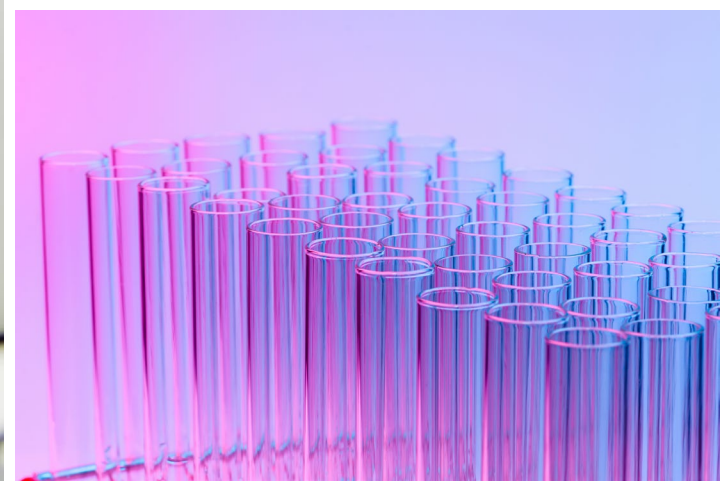
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- Quantyx™ is a standardized liquid handling robot built on the ModuLYNX Platform
- Traditional liquid handling is built on one-off machines with long timelines, high integration risk, and limited scalability
- Predefined architectures and software-driven workflows replace custom-built engineering
- Faster deployment, predictable performance, and scalable replication across programs



## Platform First. Robot Second.

- The platform is the product
  - The robot is proof of the platform
  - Designed for repeatability, scalability, and lifecycle support



# The QuanyX™ Liquid Handling Robot

- Standardized motion architecture
  - Integrated control and software
  - Configurable, proven building blocks



# NeuroLYNX™

## *The Software Force Multiplier*

- **Guided configuration and commissioning** across the ModuLYNX Platform
- **Encodes proven workflows and best practices** into the system
- **Creates AI driven workflows**
- **Turns hardware into a repeatable platform**, not a custom project



# Who Quantyx™ serves...

- Life science and laboratory automation teams deploying repeatable liquid handling workflows
- R&D organizations transitioning from prototype to scaled deployment
- Academic and research labs standardizing processes for multi-site replication
- OEMs and system developers seeking a proven dispensing platform without custom engineering
- Organizations prioritizing speed, consistency, and scalability over one-off automation

