



Vuzix Solutions

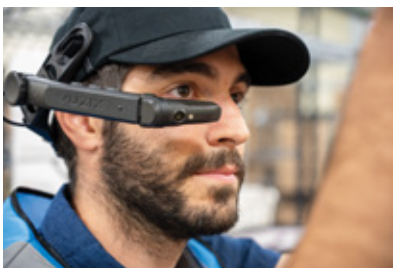
A faster, easier path to scalable smart glasses deployments

Vuzix Solutions delivers dedicated smart-glasses kits designed for real-world use cases—combining rugged hardware, proven software, AI capabilities, and deployment support in one unified ecosystem.



VUZIX M400™

For lighter enterprise duty, healthcare, grab and go AI assist



VUZIX LX1™

For rugged industrial, warehousing or field duty where long shifts/all-day wear is common

Everything You Need. Ready to Deploy.

Four purpose-built smart glasses kits—each engineered for performance, reliability, and scale.


Competitive Pricing. Real Value.

Each kit includes **12 months of software and support**, simplifying procurement and accelerating ROI.

Built on proven M400 or LX1 devices.

Industrial-grade smart glasses, trusted across enterprise and frontline environments, for hands-free efficiency.

Kits by Vuzix Solutions

	Use	Software Options	Hardware Options
Remote Assist	Frontline or field workers needing to share their view for handsfree, remote mentoring		Vuzix M400 Vuzix LX1
AI Assist	Frontline or field workers needing access to a personal AI agent	AI Assist Secure Cloud	Vuzix M400 Vuzix LX1
AI Inspection	Inspection and Auto professionals needing photo capture and accelerated AI form completion	AI Assist Secure Cloud	Vuzix M400 Vuzix LX1
Pick & Pack	Logistics professionals needing accurate, efficient Vision + Voice handsfree picking and parcel storing	Logistics software (Mobilium, Augpick, and others)	Vuzix LX1

Why Vuzix Solutions?

One-Stop Deployment

All hardware, accessories, apps, and AI features—delivered in a single cohesive kit.

Tested & Approved

Every component verified for industrial and enterprise environments.

Fully Supported

From onboarding to teams at scale, Vuzix supports every deployment end-to-end.

Packaged for Performance

Rugged foam-fit cases keep equipment protected, organized, and ready for instant use.



Transform Your Workforce

Contact us to learn how:

