



BOTREBURN TRUST VERIFICATION __BRP-XX-000000__ REPORT

◇ ROBOT IDENTIFICATION

Robot Brand / Manufacturer:	N1X Technologies
Model Name:	NEO Beta
Model Variant (optional):	Beta Demonstration Unit (Exhibition Sample)
Serial Number / Unit ID:	NEO-BETA-EXH-2026-01
Year of Manufacture (reported):	2025 (reported by exhibitor)
Country / Current Location:	Germany – Exhibition Unit
Exhibitor Company Name:	1X Technologies AS
Booth / Stand Number:	H xx / S xx
Contact Person:	Official Representative (on-site)
Contact Email:	name@server.info
Phone (optional):	+49 xxx xx xx xx xx
Photo Documentation:	Documented

◇ SELLER-REPORTED QUICK FACTS

Primary Use Case (reported):	Autonomous humanoid platform for security and facility operations, designed for real-world deployment scenarios.
Operational Status (reported):	Fully operational
Approx. Operating Hours (reported):	Estimated below 500 total operating hours (reported by exhibitor).
Battery Status (reported):	Rechargeable battery system integrated. Battery health reported as fully functional at time of exhibition.
Latest Firmware Version (reported):	Proprietary firmware (latest internal beta build — exact version not disclosed).
Service History Availability:	Available
Digital Access Status:	Account Bound
Firmware Authenticity Status:	Original (Verified)

◇ VISUAL CONDITION & PHOTO DOCUMENTATION

Head / Sensors (visible condition):	Good
Torso / Body (visible condition):	Good
Arms / Joints (visible condition):	Good
Legs / Mobility Units (visible condition):	Good
Cables / Ports (visible condition):	Good
Missing Parts (visible):	No
Visible Damage (visible):	No visible damage
Photo Documentation Scope:	Extended photos documented
Evidence Notes (optional):	Visual inspection limited to external surfaces only.No internal structural inspection performed during exhibition environment.

◇ LIVE DEMO / FUNCTION OBSERVATION

Live Demo Observed:	Yes
Power-On Observed:	Yes
Basic Movement Observed:	Yes
Remote / App Control Shown:	Yes
Voice / Interaction Shown:	Yes
No Demo Performed:	No
Observed Functionality Summary:	Unit demonstrated stable locomotion, controlled arm articulation, and responsive behavior under guided operation during exhibition environment.
Observed Limitations / Anomalies:	No abnormal behavior observed during short-duration exhibition demonstration.Extended performance validation not performed within rapid first-level scope.

◇ TRUST FINDINGS & RISK SNAPSHOT

Digital Access Transfer Risk:	Medium
Firmware / Modification Risk:	Low
Visible Condition Risk:	Low
Documentation Gap Risk:	Medium
Key Trust Flags (summary):	<ul style="list-style-type: none">• Account-bound system environment• Limited documentation visibility during exhibition• Beta-stage deployment context
Trust Strengths (summary):	<ul style="list-style-type: none">• Stable live demonstration observed• No visible structural damage• Controlled operational behavior during exhibition• Manufacturer presence on-site

◇ FINAL ASSESSMENT & NEXT STEP

Assessment Scope:	Rapid First-Level (Messe)
Overall Trust Readiness (current state):	Conditional / Further verification required
Recommended Next Step:	Extended verification recommended
Delivery Method (report handover):	On-site + Email copy
Follow-up Required:	Yes
BotReburn Assessor:	BotReburn Trust Framework – Exhibition Assessment Team
Assessment Date:	22.03.2026
Final Summary Statement:	Based on rapid exhibition-level assessment, the unit demonstrated stable operational behavior and near-new visual condition. Documentation visibility and digital access transferability remain subject to further structured review within extended verification scope.



Issued by: BotReburn

Date of Issue: 2026-03-22

Digital Signature:

A handwritten signature in black ink, appearing to read "Reed".

Founder BotReburn

DEMONSTRATION NOTICE

This Trust Verification Report is a demonstration sample created for exhibition and presentation purposes.

It is intended solely to illustrate the structure, methodology, and documentation format of the BotReburn Trust Verification Framework.

The information contained in this sample report does not represent an actual completed verification process of a specific unit and must not be interpreted as a formal assessment, certification, or guarantee.

All verification results issued by BotReburn are explicitly identified as official and include a unique Passport ID and validation mark.