

Likely Questions and Direct Answers — ITDX26

Rehearsed one-line answers; read before every session

Q. Are the droids here?

A. No. The government specifically asked for algorithm development on open unclassified systems. We filmed and signed a controlled field run so the algorithms are grounded in real edge data, and we brought the exact replay package.

Q. Is the laptop the product?

A. No. The droids and edge gateways are the product architecture. The laptop is the evaluation and replay surface.

Q. Was the spill or explosion real?

A. No. It was a permitted, contained practical stimulus with a truth marker. The sensing, communications, tasking, safety gates, footage, and evidence chain were real. We disclose the stimulus because we want the algorithm evaluation to be scientifically honest.

Q. Did MYCA act autonomously?

A. MYCA generated and coordinated bounded intents. High-risk vehicle movement remained under AVANI policy, local firmware limits, and human approval. We can show the complete authorization chain.

Q. Can the mycelium predict disasters?

A. That is an active research hypothesis, not a field-proven operational claim. In this demonstration FCI is one biosphere signal source, and we report what was measured without anthropomorphic interpretation.

Q. Can the buoy translate underwater acoustic communications to radio?

A. The architecture supports an acoustic-modem adapter, but a hydrophone alone is not a modem. We will claim translation only after the modem configuration passes a dedicated test.

Q. What is unique?

A. The combination: signal-native NLM (Form Space as a learned equivalence structure), biological interfaces, multiple physical domains, local edge compute, disruption-tolerant communications, cryptographic evidence, multi-agent COA generation with deterministic admissibility gating, and inspectable Map Products. We can ablate each layer and show what it contributes.

Q. What is FormSpace?

A. The equivalence structure the Nature Learning Model learns over calibrated multi-modal signals. Two observations are Form-equivalent when their embeddings agree under a learned tolerance. All four ITDX tasks are operations on this space: Pattern discovers classes, Link infers relations, COAs pick constrained trajectories, Map projects.

Q. How is this different from a large language model?

A. NLM is signal-native. Its primary inputs are calibrated physical measurements, not text tokens. Its objectives include physics regularization, calibration, and safety losses in addition to reconstruction and contrast. It is designed for local edge compute with disruption tolerance and cryptographic provenance.

Q. What if a live run fails to meet its target?

A. We read the underperformance statement on the record: observed metric, preregistered target, deterministic-baseline value, and confirmation that the run is signed and reproducible. We do not attempt to fix failing runs live.

Q. Is this CMMC certified?

A. No. Mycosoft is pursuing CMMC Level 2 — self-assessment in progress, C3PAO audit path underway.

Q. Does DIRTNet require Bitcoin?

A. No. DIRTNet is Bitcoin-derived at the structural level (signed observations map to transactions, pending queues to a mempool, epoch roots to Merkle blocks) but uses no proof-of-work. It is permissioned quorum with an optional public timestamp anchor.

Morgan Rockcoons

Founder & CEO, Mycosoft, LLC

morgan@mycosoft.org · (619) 483-1077