

Prototype Walkthrough Video Script (2-3 Min / 165 Seconds)

Problem Statement

Scene 1: Introduction & Regional Vulnerability0:00 - 0:20

Visuals: Command center dashboard, live IST clock, SIH26001 badge, dark GIS aesthetic.

"Every monsoon, the North Eastern Region of India faces severe landslides that claim lives and cut off entire mountain valleys. Under Problem Statement SIH26001 for MDoNER, we have built a cloud-native, physics-and-AI hybrid early warning platform designed specifically for the unique terrain and communication challenges of North East India."

Scene 2: Watermark-Free Esri GIS & Regional Jumps0:20 - 0:45

Visuals: Scroll to GIS Map; click camera jumps (Sikkim, Cherrapunji, Dima Hasao); toggle layers.

"Our dashboard features a clean, watermark-free Esri Dark Gray vector GIS engine. Incident commanders can instantly jump between vulnerable hotspots-from Sikkim's Teesta corridor to Meghalaya's Sohra escarpments. With multi-layer controls, officers can overlay satellite InSAR deformation, IoT sensor telemetry, and live road networks in real time."

Scene 3: Early Warning Dispatches & Spoken Voice Alerts0:45 - 1:10

Visuals: Hover over RED ALERT card; click "Listen" (soundwave animates); click siren simulator.

"Our early warning dispatches provide a critical 3.5 to 5-hour lead time. For low-literacy users and emergency field radios, every alert card features a built-in text-to-speech voice bulletin using browser Web Speech API. Commanders can also trigger automated evacuation sirens and multi-lingual NDMA CAP v1.2 SMS broadcasts directly to thousands of citizens."

Scene 4: Video & Photo Hazard Reporting with Auto-GPS1:10 - 1:35

Visuals: Open modal; select Video tab; click "Auto-Detect My GPS"; pick video sample & submit.

"Ground reality matters. Citizens and field scouts can submit both photos and short 15-second video clips of active fissures or debris slides. With one-click GPS auto-detection, the report is instantly correlated by AI against slope susceptibility and projected directly onto the early warning map with an interactive video player."

Scene 5: The Game Changer - Live Offline Mode Demo1:35 - 2:05

Visuals: F12 DevTools Network Offline -> show amber banner -> queue report -> toggle Online -> auto-sync!

"Himalayan landslides frequently collapse cell towers and sever fiber cables. Our platform is built offline-first using Service Workers and IndexedDB. Even without internet, the map tiles and alerts continue rendering. Hazard reports queue locally in the phone's database and automatically synchronize the exact second network connectivity is restored!"

Scene 6: Recharts Weather Nowcast & Response Prioritization2:05 - 2:30

Visuals: Weather tab Recharts dual-axis graph; Priorities tab ranked table formatted: Sector X: Priority Y.

"In the weather nowcast tab, our interactive Recharts time-series correlates IMD radar precipitation against dynamic slope failure thresholds. And in our Emergency Response Prioritization tab, incidents are algorithmically ranked by population at risk and isolated cut-off hamlets, giving NDRF and SDRF teams clear tactical deployment priorities."

Scene 7: Road Isolation Impact & Multilingual Coverage2:30 - 2:50

Visuals: Highlight NH-10 card cut-off hamlets; click language switcher: Hindi -> Assamese -> Bodo -> Khasi.

"Every blocked road card derived from our road network graph explicitly flags cut-off hamlets and isolated residents. And with full trilingual and tribal language support-including Assamese, Bodo, and Khasi-no community in the North East is left behind."

Scene 8: Conclusion & Vision2:50 - 3:00

Visuals: Command center wide view, MDoNER logo, live Vercel URL, and team credits.

"A resilient, cloud-native, and offline-ready early warning system-saving lives and protecting lifelines across North East India. Thank you."