



# INSPECT X

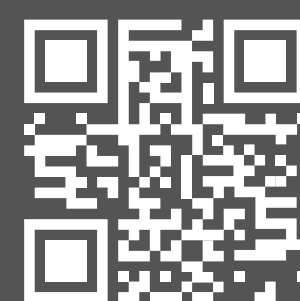
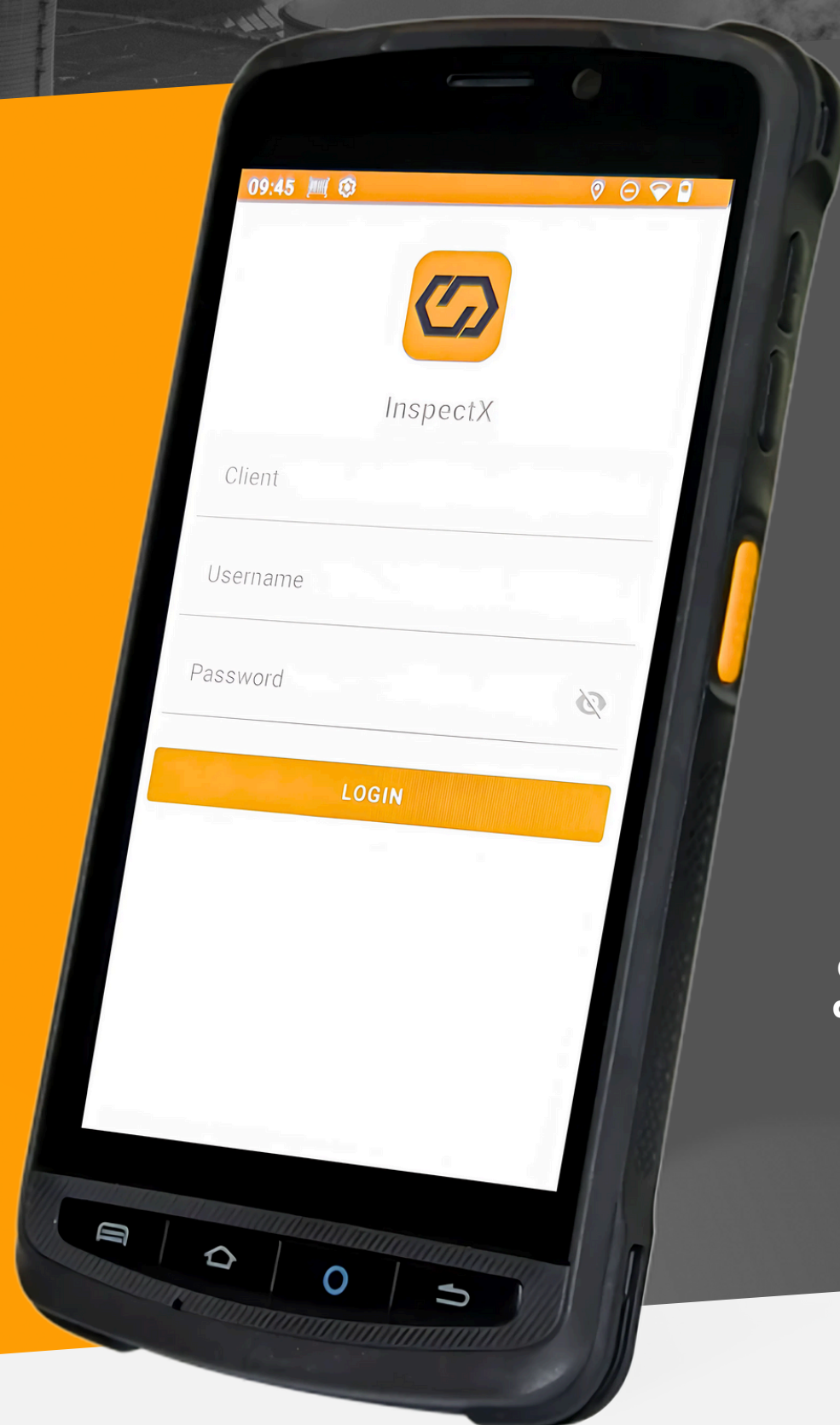
**REVOLUTIONIZE INSPECTIONS  
IN HAZARDOUS AREAS**



## Ditch the paperwork and switch to a fast, QR-code-driven digital inspection system!

Inspect X is an innovative digital inspection system designed for hazardous areas, transforming traditional paper-based inspections into an efficient, digital, QR-code-driven process.

Compliance is critical in hazardous areas, according to the SANS Code Periodic Inspection for Hazardous Areas Equipment, reference to SANS 60079-17:2014. Understanding the requirements of visual, close and detailed inspections as they relate to the installed equipment and installations. The interval between periodic inspections shall not exceed three years without seeking expert advice.



**QR-code-driven  
digital inspection  
system!**

**Ensuring compliance and safety in hazardous environments demands a smarter, more efficient approach to inspections. Inspect X is the solution, transforming outdated, paper-based processes into a streamlined, digital-first system designed for accuracy, accountability, and ease of use.**

**With QR-code-enabled inspections, Inspect X eliminates the hassle of manual record-keeping, allowing users to instantly retrieve equipment histories and conduct thorough assessments with real-time tracking. Automated data logging and cloud storage ensure that every inspection is securely recorded, providing a clear audit trail that meets even the strictest regulatory standards.**



### **Eliminate Paperwork**

Secure, and clear  
digital records  
and reporting



### **Boost Efficiency**

Faster inspections with  
less downtime and  
boosted productivity



### **Ensure Compliance**

Ensure compliance  
with visual, close and  
detailed inspections



### **Photo Verification & QR Codes**

On-site proof and  
instant record  
retrieval

**CONTACT US**

 **Brain Industries (Pty) Ltd**



+27 83 679 1069  
+27 82 448 8433  
+27 60 842 4497



jonathanm@imagine.co.za  
sharonm@imagine.co.za  
brainprojects@imagine.co.za



