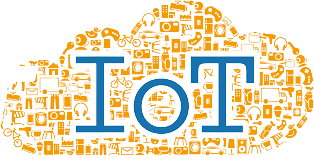
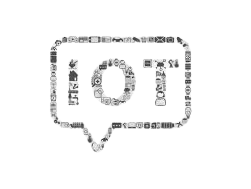
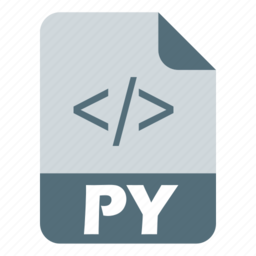
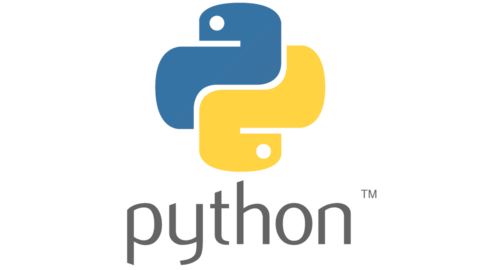
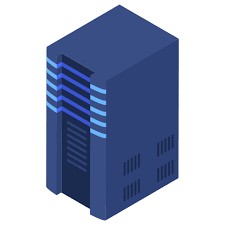
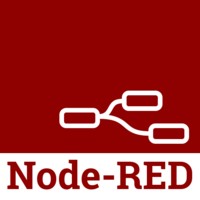
Gas Leakage Monitoring and Alert System



Traditional gas leakage detection system have great precision.

Monitor the sensor anytime using cloud framework.

More applicable to today's applications and smarter.

What

deposition

How do industries prevent gas leaks?

How often do we need to calibrate gas monitor?

technique did you apply?

Gas sensor continuously compared to lifetime extension.

Threshold range will be embedded.

Detector having Smart Alerting techniques involving SMS and e-mail.

Leak detection is compensated volume balance method.

IOT

Technology for enhancing the safety standards.

Prediction based on Performance and analytics.

Extremely high concentrations can kill the sensors.

Operational negligence to detect gas leaks is damaged.

Toxic gases in very low concentrations.

Low power consumption and reliable.

Excellent sensitivity combined quick response time.

Long run the maintenance cost is very less