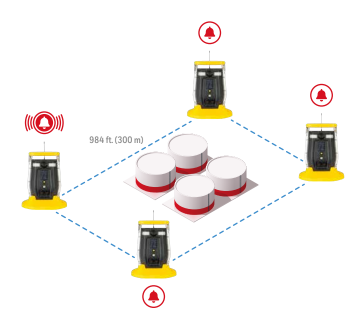


# **HONEYWELL BW™ RIGRAT**WIRELESS SYSTEM CONFIGURATIONS



### **CLOSED-LOOP**

- Mesh 868 MHz, 900 MHz or 2.4 GHz system
- Network hops: one alarmed, all alarmed
- Work mode: Router

- One Honeywell BW™ RigRat can connect up to 8 Honeywell BW™ RigRats
- Up to 16 units in one system
- Wireless distance on ground level: 984 ft. / 300 m (868-900 MHz) or 492 ft. / 150 m (2.4 GHz)
- Parallel network configuration means no detector is selected as a coordinator and thereby any detector can be taken out of the system without reconfiguration of the wireless network



# HONEYWELL BW™ RIGRAT + PORTABLE GAS MONITORS + CONTROLLER

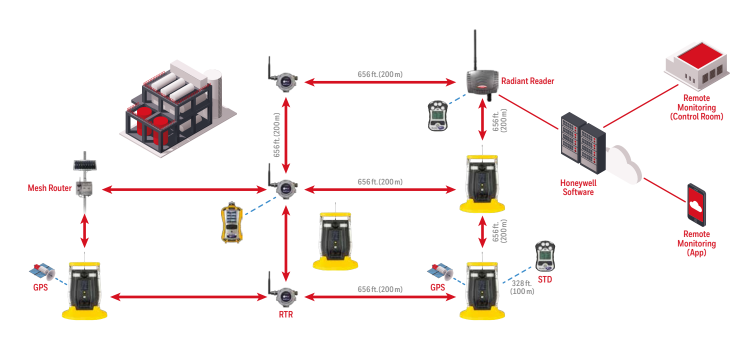
- Mesh 915/868 MHz
- Network hops: 3
- Work mode: RTR (Router)
- Capacity: 64 points (56 STD + 8 RTR)
- Supports RAEPoint
- Supports MultiRAE MultiRAE lite and MicroRAE
- Connects to Honeywell software
- Ideal for turnaround and rig operations



# HONEYWELL BW™ RIGRAT + MESHGUARD + CONTROLLER

- Mesh 2.4 GHz
- Network hops: 3
- Work mode: RTR (Router)
- Capacity: 64 points (56 STD + 8 RTR, decided by host)
- RAEPoint remote

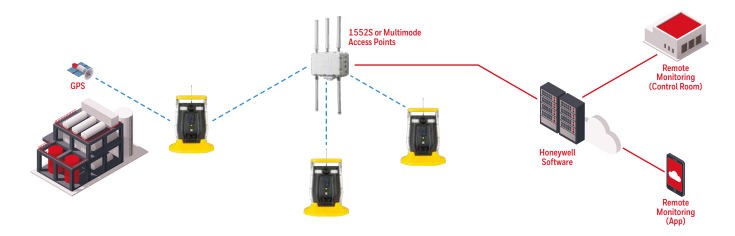
- Compatible with MeshGuard detectors
- EchoView will only display MeshGuard



# HONEYWELL BW™ RIGRAT + RADIANT READER

- Mesh 868/900 MHz
- Network hops: 10
- Work mode: RTR (Router)
- Capacity: 100STD+20RTR
- Wireless distance on ground level:
  - >984ft./300mLOS

- Location: GPS, 10 m @ 50%
- Compatible with Radiant Reader and Honeywell software



# **HONEYWELL BW™ RIGRAT + WI-FI**

- Wireless distance on ground level: 164ft./50 m LOS
- Location: GPS, 10 m
- Supports n/g Wi-Fi network
- Does not support authentication



# HONEYWELL BW™ RIGRAT + BLUETOOTH LOW ENERGY (BLE)

- All Honeywell BW™ RigRat units are equipped with BLE
- Mobile app simplifies setup and configuration
- Less trained personnel can be dispatched to the unit to update configuration data
- Reduce training times to as low as 20 minutes
- All settings are configured via mobile app
- Email datalog file and calibration certificates via mobile app
- Easy calibration tracking

### For More Information

www.honeywellanalytics.com

FUTURE IS WHAT WE MAKE IT

