



WAVE SYSTEMS S.O.S QUICK START GUIDE

A TURNKEY SOLUTION FOR PH MONITORING

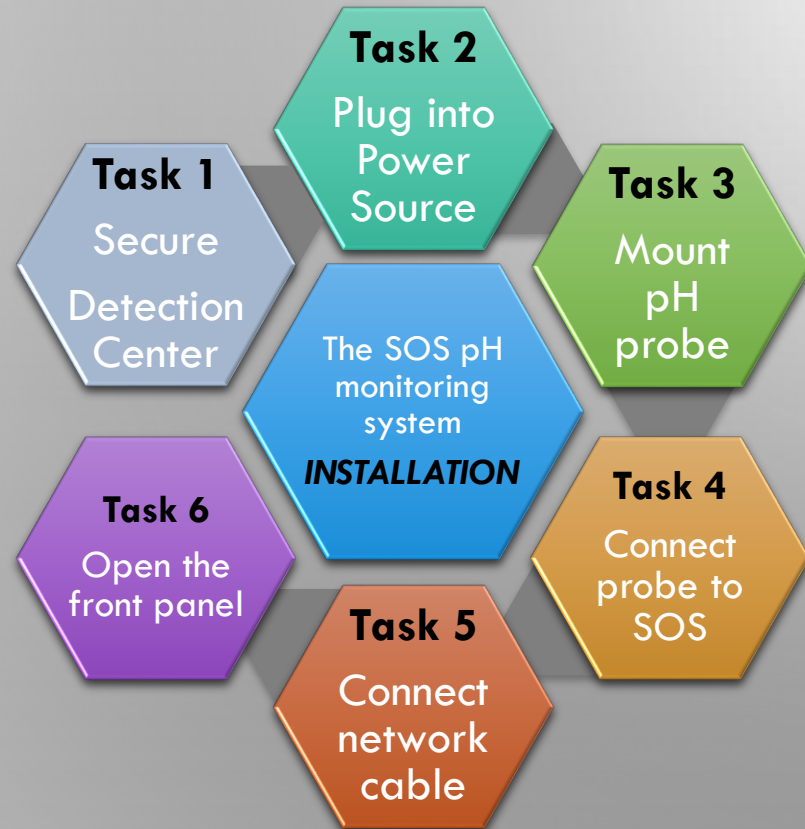
QUICK START GUIDE TO PH DETECTION

INSTALLATION

CONFIGURATION

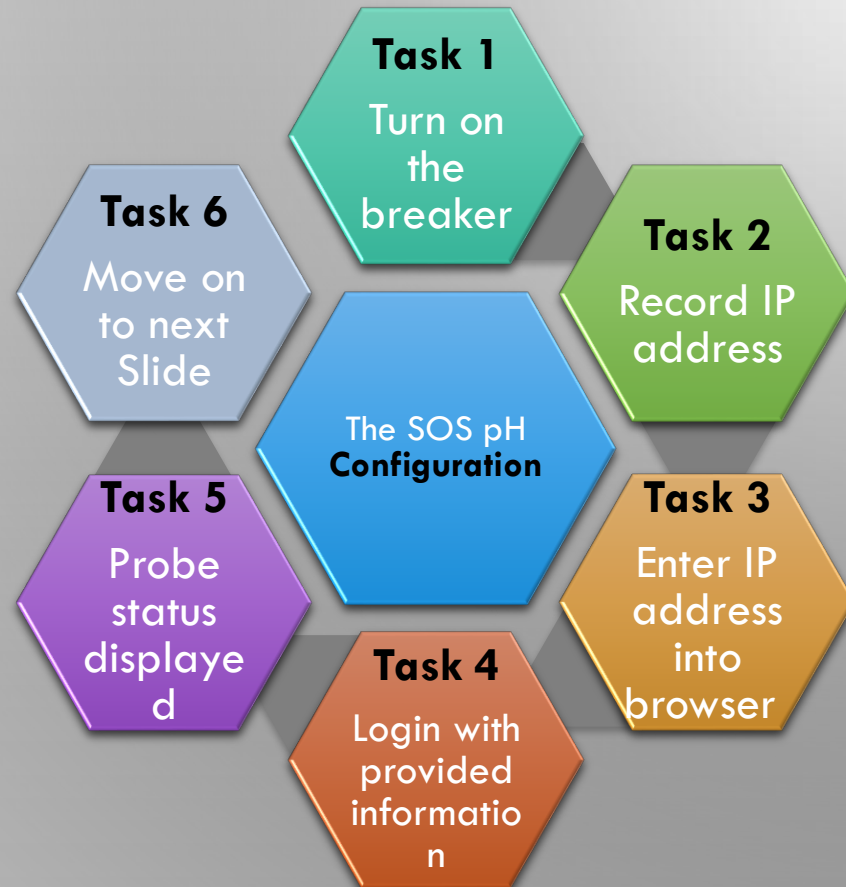
MONITORING

HARDWARE INSTALLATION



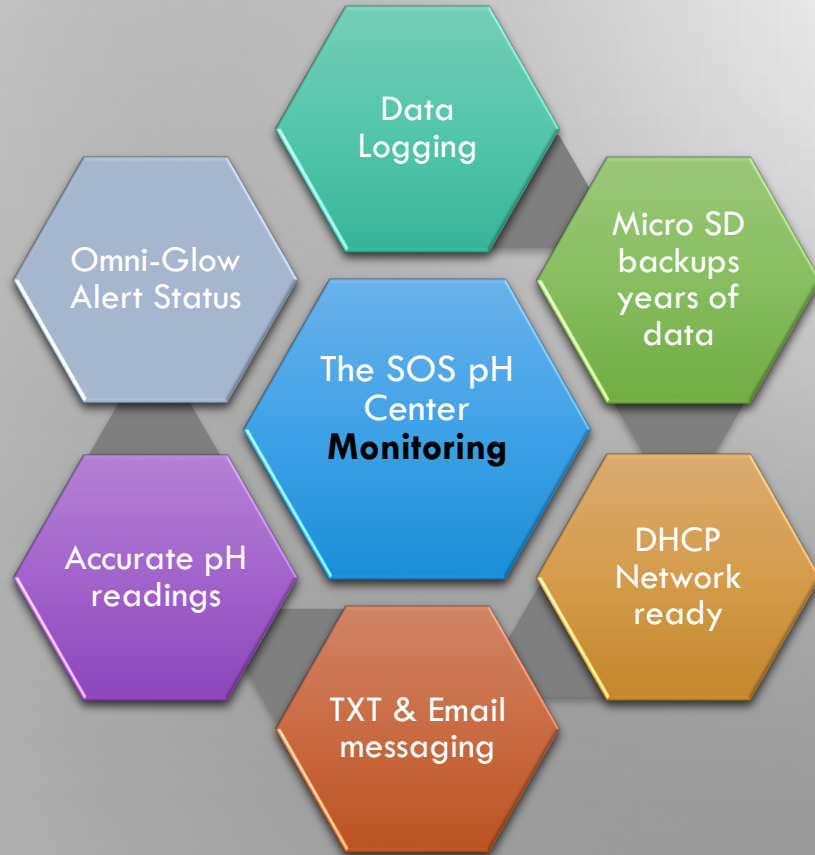
- MOUNT THE SOS WITH PROVIDED HARDWARE
- CONNECT THE POWER CABLE
- MOUNT PH PROBE TO THE WATER SUPPLY LINE
- CONNECT PH PROBE TO SOS QUICK CONNECT
- CONNECT THE SOS TO YOUR LOCAL NETWORK
- OPEN THE FRONT PANEL OF THE SOS

SOS CONFIGURATION



- POWER UP SOS CENTER VIA DISCONNECT
- WRITE DOWN IP ADDRESS DISPLAYED
- ENTER DISPLAYED IP ADDRESS INTO DEVICE BROWSER (LAPTOP, TABLET, SMART PHONE, ETC.)
- LOGIN IN WITH PROVIDED USERNAME AND PASSWORD.
- PROBE STATUS DISPLAYED


MONITORING



- LIVE DATA IS DISPLAYED ON THE MONITOR AT ALL TIMES
- THE OMNI-GLOW ALERTS WILL CHANGE COLORS IN CONJUNCTION WITH CORRESPONDING AUDIBLE ALARM WHEN HIGH/LOW PH VALUES ARE DETECTED.
- EMAIL AND TEXT ALERTS ARE AVAILABLE BY PROVIDING CONTACT INFORMATION TO THE FOLLOWING:
- WAVE.MONITORING.ALERTS@GMAIL.COM

THE SOS AUDIO AND VISUAL ALERTS WILL TRIGGER WHEN THE PH VALUES ARE OUT OF RANGE.

Omni-Glow pH Alert
high nominal low

A horizontal bar with a red-to-blue gradient. It features three white circles: one on the left (red), one in the middle (blue), and one on the right (red).