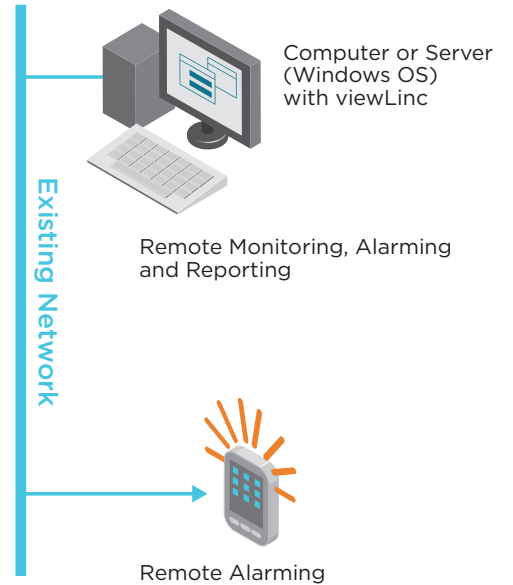
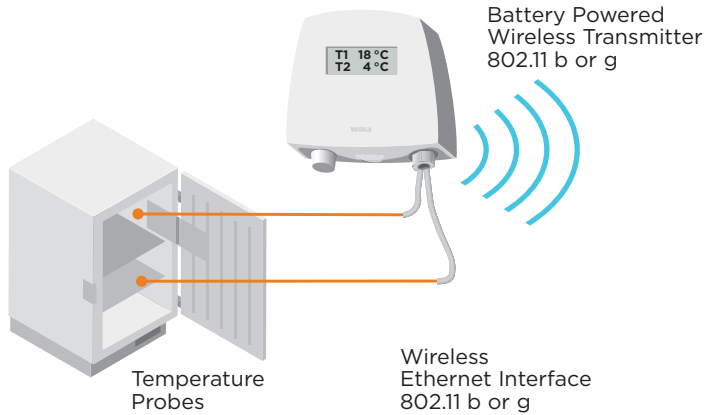


1

Wireless Option A

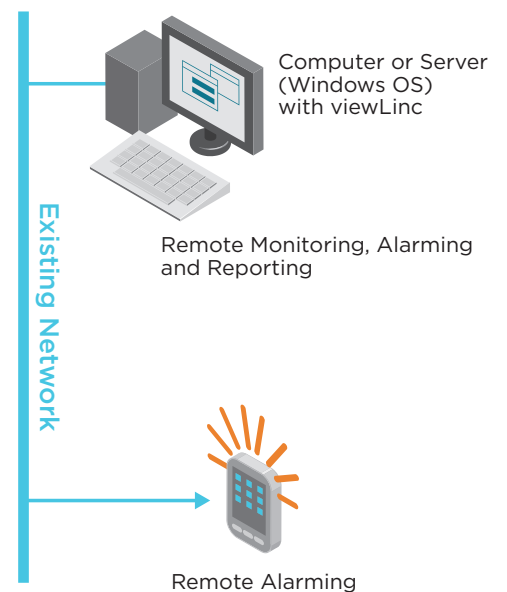
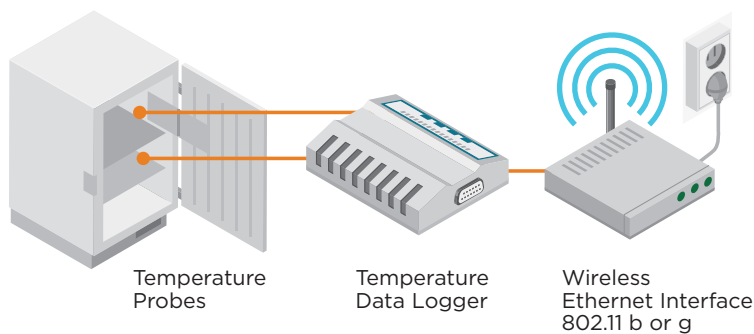


Features

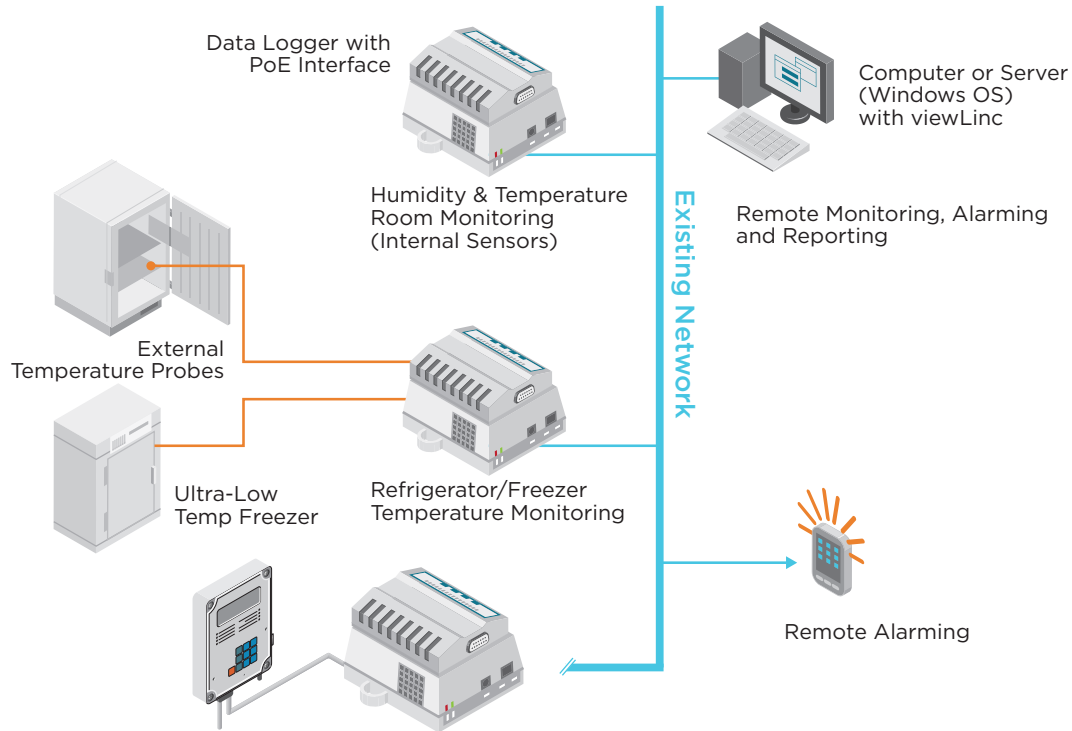
- Local display
- External probes available
- Battery powered or optional power cord to standard outlet; battery becomes backup
- Parameters include: temperature, humidity, analog and contact inputs

1

Wireless Option B

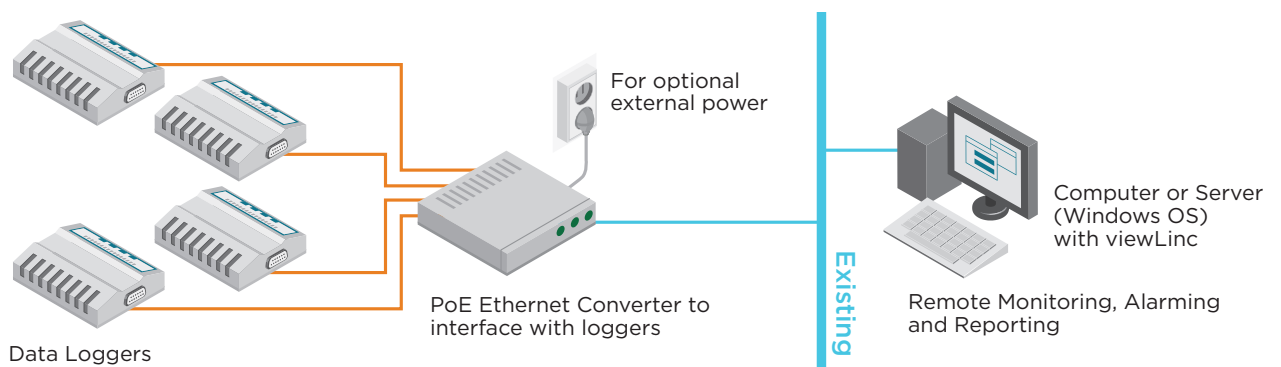


2 Power over Ethernet vNet PoE

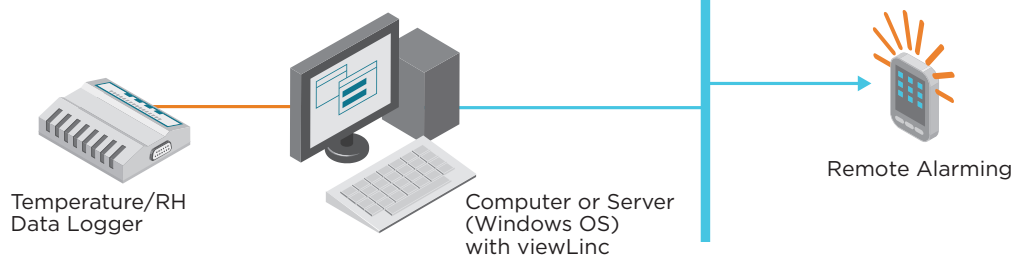


Analog Device, such as: CO₂ & O₂; Differential Pressure; Particle Monitoring, etc.
(May be provided by customer)

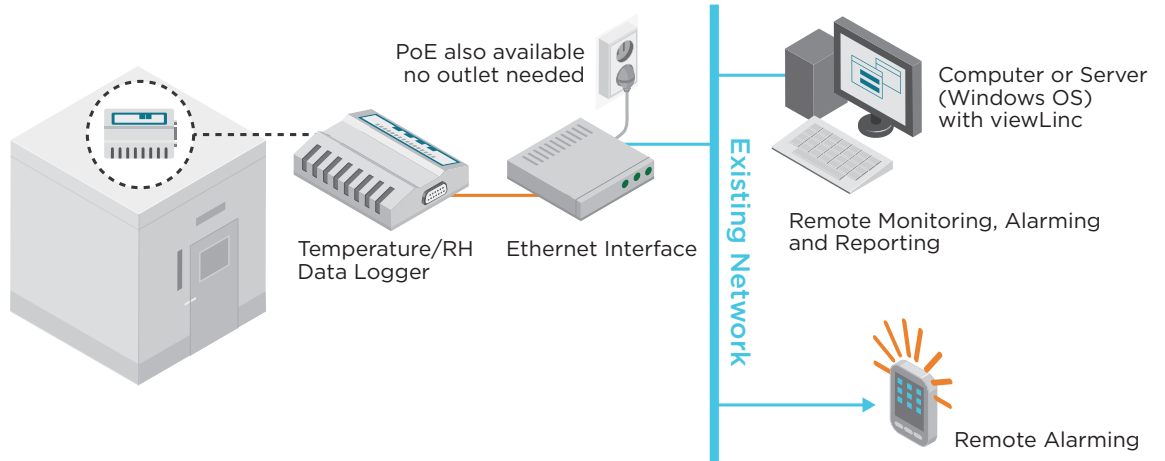
3 Multi-port Ethernet



4 Direct to PC via USB



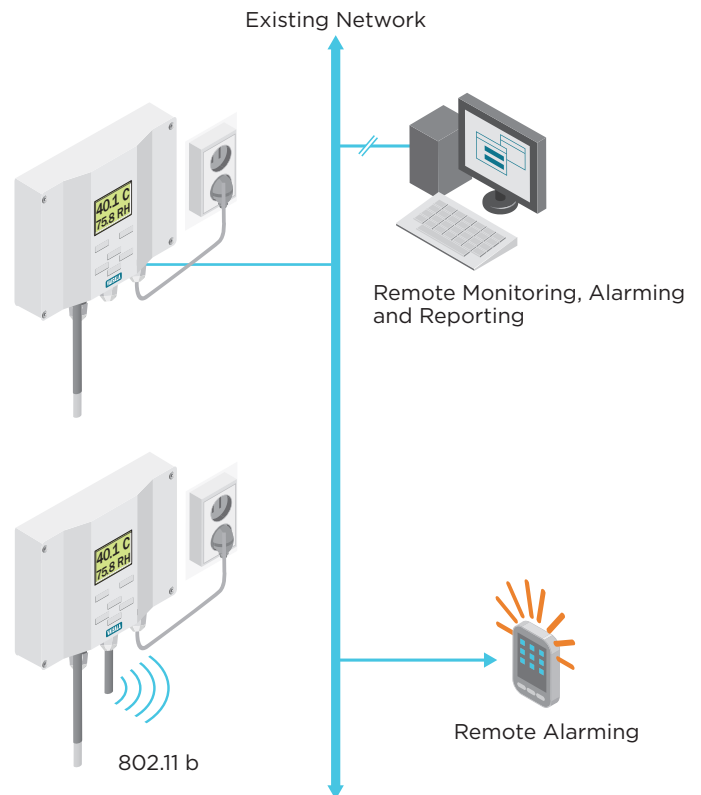
5 RH Chamber Ethernet



6 Premium Transmitter with Display

Features

- Local display
- External probes available
- Parameters include: humidity, temperature, dewpoint, barometric pressure
- Enclosure NEMA rating: IP65



No part of this document may be reproduced in any form or by any means, electronic or mechanical (including photocopying), nor may its contents be communicated to a third party without prior written permission of the copyright holder. The contents are subject to change without prior notice. Please observe that this document does not create any legally binding obligations for Vaisala towards the customer or end user. All legally binding commitments and agreements are included exclusively in the applicable supply contract or Conditions of Sale.