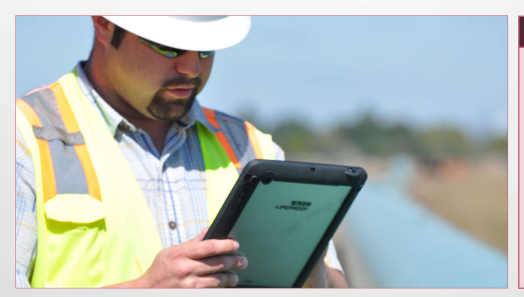
## zVerfy<sup>™</sup> is an inspection platform for Building Management Systems (BMS)

and for facilities on-site inspections that has a Mobile Web-enabled Inspection application. Inspecting technicians use Smartphones or Tablets that have the  $zVerfy^{TM}$  application installed on their mobile devices to access a web site and perform, record, troubleshoot and save the inspection test results and remarks on the host server.

The zVerfy<sup>™</sup> enables real-time inspections using any mobile device - providing visualization of inspected components and recording inspection results dynamically. The Inspections Reports are internet accessible by clients at any-time and are designed to assist Facilities Management staff in planning and improving the operation and maintenance of their Facilities critical infrastructure and capital assets.



The zVerfy™ platform allows client to inspect and troubleshoot a variety of utility panels.

## zLink's zVerfy™ Platform

- Easily view and retrieve the inspection reports of their facilities from anywhere
- Data stored on the server for safe and permanent storage
- Reduce the number of technicians required to complete an inspection using mobile technology
- Remote Access for troubleshooting reduces costly travel to sites



## BMS INSPECTION SOFTWARE

zLink's Building Management System software platform, zVerfy™is a next generation cost effective business solution based on emerging mobile technologies.

## The key outputs are:

- Linking of all devices to drawing, bar-coding, attaching pictures, accessing and visualizing information from anywhere make inspections more efficient
- Huge cost savings are derived by reducing the number of technicians required to complete an inspection using mobile technology
- A common information base allows the management to review metrics across countries and leverage ROI
- Improve information exchange among various stakeholders
- Provide rapid accurate access to liveinspection data.

With  $zVerfy^{\mathbb{M}}$  Inspecting technicians are able to use the  $zVerfy^{\mathbb{M}}$  app on smart phones or tablets to access a web site with offline storage capability to perform and record inspection test results. The web application communicates via a communications application with the central server which then talks to the laptop connected to the Panel.

The smart phone or tablet is then able to control the Panel to acknowledge alarms, silence alarms, etc. The client application on the smart phone or tablet is also able to store notes and pictures related to any particular installed device, as well as bar code scan the device and store information about the scan.

zLink's zVerfy™ platform allowsaccess to the application and use of its functionality via mobile technologies based on iOS and Android software and internet communications. The solution is browser independent and mobile device independent.

- It integrates various building assessment functions into a common information base resulting in leveraged ROI.
- The system provides an integrated, easy-to-use user interface to all of these functions.
- The functional capability is distributed in a webbased application and any mobile devices to facilitate the inspection processes.







zLink, Inc.

141 Parker Street, Suite 311, Maynard, MA 01754
Tel: 978-309-3628, Fax: 978-309-3629
www.zlinkcorp.com