

Verifiable Results

Innovative technology offers easy-to-use online reporting tools and unprecedented accessibility to verified reports powered by BuildingReports.com. Authorized users can access reports online, 24/7 from any location for flexible device-level inspection management. ScanSeries operates on standard hand-held mobile devices enabling inspectors to easily scan barcoded devices and upload results to a secure, online account.

Data is instantly retrievable, providing up-to-date reports on demand. Additionally, BuildingReports' third party verification process ensures compliance as your inspection results are reviewed for certification, providing verifiable results you can trust.

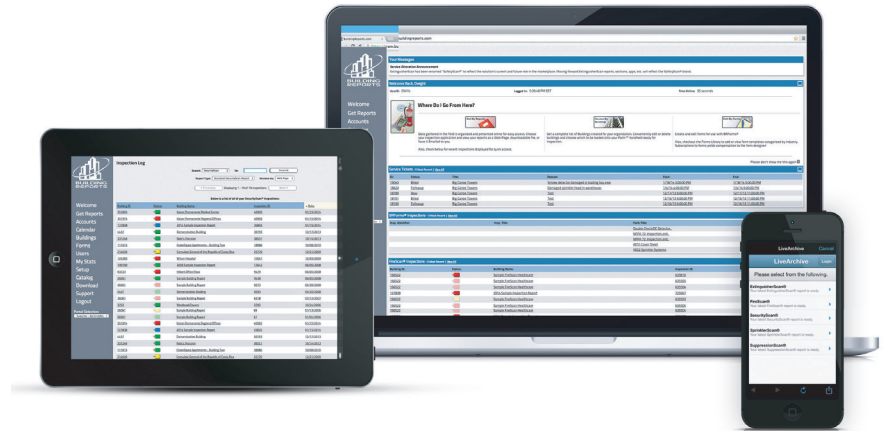
Intelligent Reporting

Our intelligent reporting system provides comprehensive data and statistical analysis on each device inspected. Data can be compared to past inspections within your online database to ensure each device meets code requirements. Unique barcode registration records inspectors' progress in real time, preventing missed items, and facilitating fast action on repairs. Inspection reports are available online immediately to authorized users.

Reliable Security

BuildingReports guarantees the security of your data with vigorously protected servers, multiple daily backups, and off-site data archiving. While your data resides on BuildingReports' servers, be assured it belongs only to you. Now you can have confidence in the security and integrity of your information.

When it comes to web-based inspection reporting, Northstar is committed to providing the most trusted fire and life safety inspection solutions through reporting powered by BuildingReports.com.



ScanSeries, BuildingReports' complete suite of inspection applications, is available for a range of current mobile operating systems and devices. The easy availability and familiar user interface combined with a unique barcoding solution enables field employees to rapidly find, edit and record extensive inspection data for each device or piece of equipment being inspected, tested or serviced. This one-time data capture method helps to ensure accurate and comprehensive inspections that are fully documented in compliance with regulatory standards.

By providing mobile-to-web technology and eliminating cumbersome paper systems, critical data is easily available. *Makes inspections easy.*

Feature	Description	Benefit
Easy report retrieval	Retrieve reports from anywhere via a standard internet browser.	No special proprietary software required.
Online repair authorizations	Single, automated system to submit and authorize repairs within report.	No need to track repairs in separate system or process.
Codes and standards	Provides references to NFPA and other industry codes and standards.	Immediately informs clients of appropriate code references should action need to be taken.
View, download and email reports	Inspection reports viewable online immediately and available 24 hours a day, 7 days a week, 365 days a year.	Customer can always access latest report online, no more misplaced reports. You'll always have a back-up report.
Verifiable inspection data with heat maps	Barcode scan automatically records inspector's progress during inspection.	Gain data analysis and performance management information.
Five-year archive and retrieval of reports	Storage and immediate access to reports for up to 5 years.	You'll always be able to access your vital building information anytime, anywhere.

Makes Inspections Easy

With hundreds of different devices and systems on the market that are mandated by local building and fire codes, the inspection process can be complex and time-consuming. In addition, there are requirements from standards organizations, local, state and federal agencies that mandate differing frequencies of inspections. BuildingReports offers inspection solutions for each inspection category simplifying the process and satisfying the complexities of inspection compliance.



FireScan®

The FireScan application allows for comprehensive data collection during a fire alarm inspection of control equipment, auxiliary functions, initiating devices, monitoring equipment and notification appliances. Additionally, a unique smoke sensitivity database permits inspectors to compare testing results with manufacturer's sensitivity ranges.



SafetyScan®

SafetyScan enables inspectors to create detailed inspection reports for portable fire extinguishers, lighting, life safety and personal protective equipment in any facility. It assists in managing future maintenance and tracking extinguishers that are taken off site for repairs.



SecurityScan®

The SecurityScan application allows inspectors to collect accurate and detailed inspection data for security systems, access control, burglar alarm, CCTV and nurse call stations.



SprinklerScan®

The SprinklerScan application allows inspectors to easily test and collect inspection data for sprinkler systems and water-based fire protection systems in any environment. SprinklerScan also permits inspectors to create a graph to document pump flow measurements.



SuppressionScan®

SuppressionScan enables inspectors to scan and record detailed data for the most critical hazards in any building including data for gas detection and kitchen hood systems.

The Advantage

Now you can maximize efficiency, save money and reduce risk by managing critical inspection data with detailed online reports powered by BuildingReports.com—critical information at your fingertips.

Just login to your secure account and review your report, authorize repairs, manage inventory and view inspections. Your information is accessible whenever and wherever you need it and immediately available to print for binder insertion when required.



Northstar
Fire Protection of Texas

A Division of Shambaugh & Son, L.P.
An EMCOR Company

210.494.0028

www.northstarfire.com

For more information contact:

Kyle Gansel
Director of Service & Inspections
National Fire Protection Group
C 630.514.8434
kgansel@shambaugh.com



©2014 BuildingReports.com, Inc.
All rights reserved. © 2014