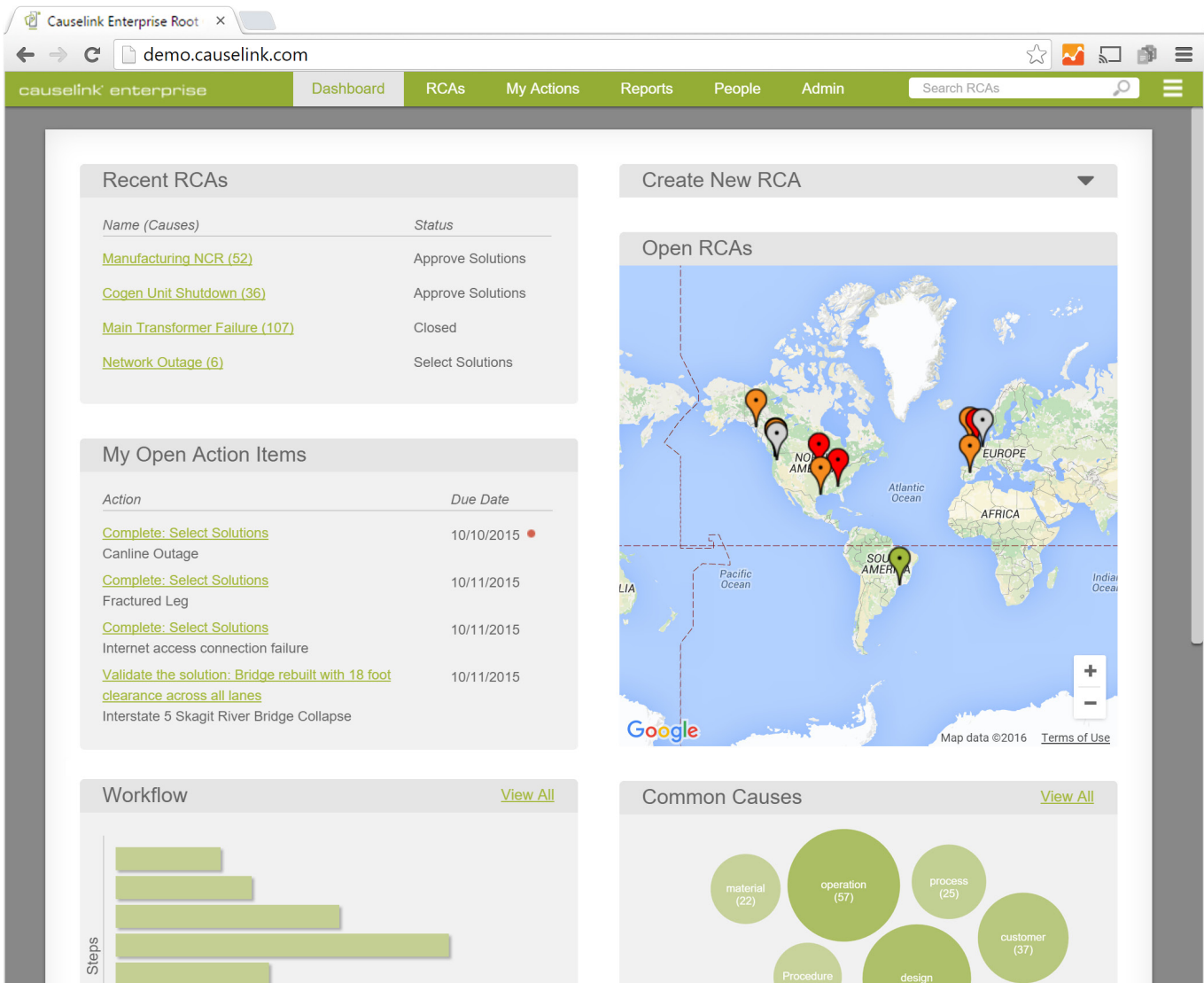


Software for Root Cause Analysis (RCA) Management, Teamwork, and Intelligence.

What if you could leverage your organization's collective body of RCAs to reach new levels of data mining, monitoring and reporting...empowering you to build a more effective RCA program that improves ROI?

Sologic's Causelink® Enterprise is the only RCA software tool on the market that allows you to see the big picture related to site-specific problems, common causes across the enterprise, overdue actions, and RCA effectiveness.



The screenshot displays the Causelink Enterprise web application interface. The browser address bar shows 'demo.causelink.com'. The navigation menu includes 'Dashboard', 'RCAs', 'My Actions', 'Reports', 'People', and 'Admin'. A search bar for 'Search RCAs' is also present.

Recent RCAs

Name (Causes)	Status
Manufacturing NCR (52)	Approve Solutions
Cogen Unit Shutdown (36)	Approve Solutions
Main Transformer Failure (107)	Closed
Network Outage (6)	Select Solutions

My Open Action Items

Action	Due Date
Complete: Select Solutions Canline Outage	10/10/2015
Complete: Select Solutions Fractured Leg	10/11/2015
Complete: Select Solutions Internet access connection failure	10/11/2015
Validate the solution: Bridge rebuilt with 18 foot clearance across all lanes Interstate 5 Skagit River Bridge Collapse	10/11/2015

Workflow [View All](#)

A horizontal bar chart showing the number of steps for various RCA processes. The y-axis is labeled 'Steps'.

Create New RCA

Open RCAs

A world map showing the geographic distribution of open Root Cause Analysis (RCA) incidents. Pins are placed on the map, with labels for 'NO AM', 'EUROPE', and 'SOUTH AMERICA'. The map also shows the Atlantic Ocean, Pacific Ocean, and Indian Ocean.

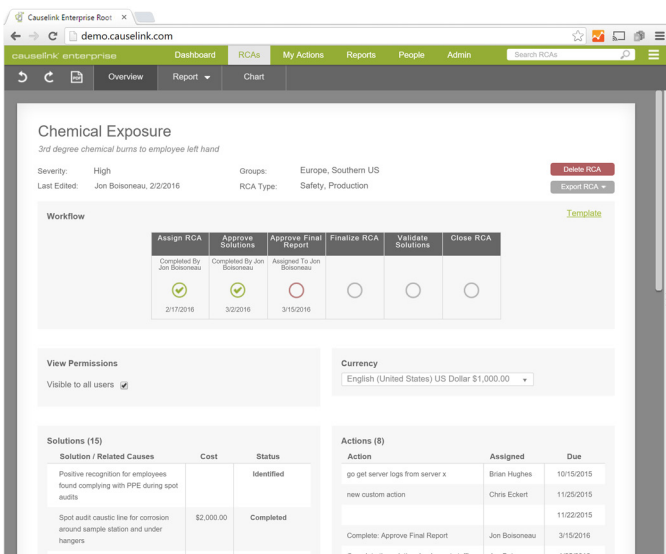
Common Causes [View All](#)

A bubble chart showing the frequency of common causes across the enterprise. The bubbles are labeled with the cause and its count:

- material (22)
- operation (57)
- process (25)
- customer (37)
- Procedure (21)
- design (51)

Features and Benefits

- Spot systemic causes through automated “common cause” reporting
- Monitor RCA progress and Key Performance Indicators
- Leverage learning across the organization with flexible reporting
- Track solution implementation and effectiveness
- Track RCAs and actions by user, group and location
- Manage users; assign roles and permissions
- Efficiently generate metrics to measure against program impact goals and identify trends
- Manage and standardize tags, such as; location, type, group, and severity
- Integrate with other processes and software systems
- Support for mobile devices provides quick and easy data entry

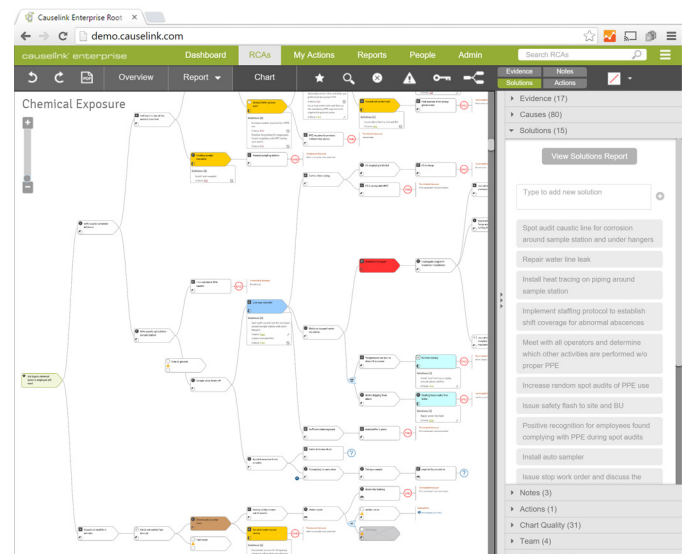


Chemical Exposure
3rd degree chemical burns to employee left hand

Severity: High
Last Edited: Jon Boissonneau, 2/2/2016

Groups: Europe, Southern US
RCA Type: Safety, Production

Step	Completed By	Completed	Assigned To	Assigned	Finalized	Validated	Closed
Assign RCA	Jon Boissonneau	2/1/2016		✓			
Approve Solutions	Jon Boissonneau	3/2/2016		✓			
Approve Final Report	Jon Boissonneau	3/15/2016		○			
Finalize RCA					○		
Validate Solutions						○	
Close RCA							○

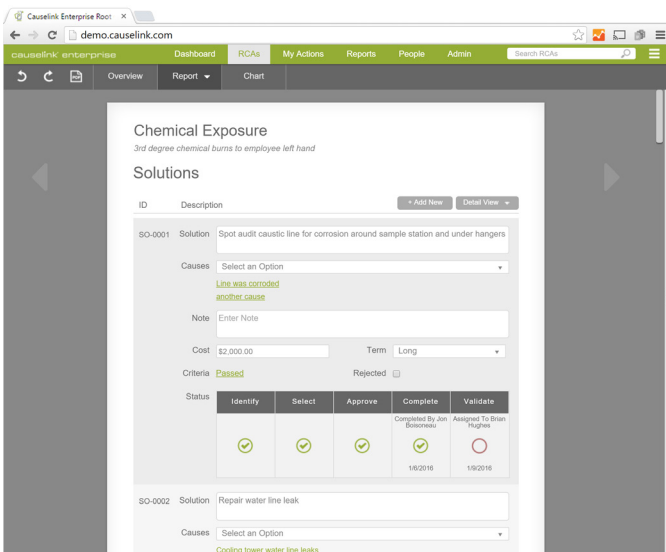


Chemical Exposure

Evidence (17)
Causes (80)
Solutions (15)

Type to add new solution

- Spot audit caustic line for corrosion around sample station and under hangers
- Repair water line leak
- Install heat tracing on piping around sample station
- Implement staffing protocol to establish shift coverage for abnormal situations
- Meet with all operators and determine which other activities are performed w/o proper PPE
- Increase random spot audits of PPE use
- Issue safety flash to site and BU
- Positive recognition for employees found complying with PPE during spot audits
- Install auto sampler
- Issue stop work order and discuss the



Chemical Exposure
3rd degree chemical burns to employee left hand

Solutions

ID	Description	Cost	Term	Status
SO-001	Spot audit caustic line for corrosion around sample station and under hangers	\$2,000.00	Long	Identify, Select, Approve, Complete, Validate
SO-002	Repair water line leak			

System Requirements

- IIS 7 with .NET Framework 4.5, WebAPI and ASP.NET 4.5 Enabled
- 80GB storage
- 4GB memory (more for larger installations)
- 1.6 GHz dual core CPU
- SQL Server 2008 +

Learn more at
www.sologic.com/software