

ensurCAPA

Corrective Action Preventative Action

Ensuring the Corrective and Preventative Action Process for Continuous Improvement

The web-based application ensur grants you commanding flexibility when you find non-conformities, accidents, incidents, supplier issues, and customer complaints with your products or production processes. The ability to collect, correlate, investigate, and make informed improvements can be executed with ensur Corrective Action Preventative Action (ensurCAPA). The intuitive navigational features of ensur combined with the dynamic workflow process enables your users to provide accurate and timely information.

Consistent CAPA Data

Ensur's global access allows you to access any non-conformity across your supply chain and manufacturing centers. Any user of ensur can initiate an incident for review or a CAPA.

Ensur's powerful capabilities allow you to conduct a thorough analysis of your operations and trend CAPAs. Tasks can easily be assigned, adjusted, or automated within ensurCAPA. Your CAPA administrator can easily track each CAPA status and mine the needed data to make informed decisions.

EnsurCAPA supports your organization's compliance with the FDA, ISO, OSHA, Six Sigma, SQF, and many more with ensur's audit trails, security, and inclusive validation manuals.

ensurCAPA Features

- Link incidents and CAPAs to work instructions, procedures, and specifications stored within the ensur repository.
- Collaborate on the definition and resolution of Corrective and Preventive Actions.
- Allow users of ensur to enter incidents and generate Corrective Action Preventative Action requests by site, supplier, customer, product, and more.
- Associate multiple incidents to CAPAs.
- Collaborate on Root Cause Analysis and develop appropriate Action Plans in Corrective Action or Preventative Action Requests.
- Upload and attach any file type to incidents and CAPAs.
- Automated workflow can be changed when needed.
- Automated Email notifications to all parties involved in an incident and/or CAPA.

