ALL-NEW COVID-19 VACCINATION MANAGEMENT

VACCINATION DATA AND ANALYTICS ADDED TO ALERTENTERPRISE HEALTH & SAFETY MODULES

As vaccine distribution for COVID-19 ramps up with millions of inoculations planned, organizations need to gain accurate insights into the immunization status of their workforce. AlertEnterprise has added new COVID-19 vaccination management features in its Health & Safety Access Governance and Intelligence modules that help further support company return-to-work playbooks, prepare the enterprise for a final push against COVID-19 and protect the well-being of workers.

New features centralize and correlate immunization data with workforce identities and workplace access, providing organizations insights and controls needed to meet stringent policies and compliance related to workplace health and safety. The software takes on the heavy lifting of proactive policy enforcement, automating and streamlining the logistics based on immunization results.

AUTOMATED EMPLOYEE ACCESS BASED ON COMPANY’S COVID-19 POLICIES

VACCINATION DATA LINKED TO EMPLOYEE IDENTITY
- Vaccination data is correlated and linked to the employee’s identity
- Based on the company’s specific policies and mandates, workplace access can be managed and controlled as needed

KEY FEATURES:
- Self-service portal for employee self-attestation and vaccination record upload
- Automate employee workplace access based on company’s COVID-19 policies and mandates
- Robust analytics and tracking across the entire enterprise – at a global, regional and individual facility level

VACCINATION DATA AND ANALYTICS ADDED TO ALERTENTERPRISE HEALTH & SAFETY MODULES

As vaccine distribution for COVID-19 ramps up with millions of inoculations planned, organizations need to gain accurate insights into the immunization status of their workforce. AlertEnterprise has added new COVID-19 vaccination management features in its Health & Safety Access Governance and Intelligence modules that help further support company return-to-work playbooks, prepare the enterprise for a final push against COVID-19 and protect the well-being of workers.

New features centralize and correlate immunization data with workforce identities and workplace access, providing organizations insights and controls needed to meet stringent policies and compliance related to workplace health and safety. The software takes on the heavy lifting of proactive policy enforcement, automating and streamlining the logistics based on immunization results.

AUTOMATED EMPLOYEE ACCESS BASED ON COMPANY’S COVID-19 POLICIES

VACCINATION DATA LINKED TO EMPLOYEE IDENTITY
- Vaccination data is correlated and linked to the employee’s identity
- Based on the company’s specific policies and mandates, workplace access can be managed and controlled as needed

KEY FEATURES:
- Self-service portal for employee self-attestation and vaccination record upload
- Automate employee workplace access based on company’s COVID-19 policies and mandates
- Robust analytics and tracking across the entire enterprise – at a global, regional and individual facility level
EMPLOYEE SELF-ATTESTATION AND VACCINATION RECORD UPLOAD

Employees and contingent workers upload vaccination documents through the secure self-service web portal or mobile app, while the platform's integration framework also provides the ability to securely connect to third party healthcare and vaccination applications for documentation upload.

MOBILE APP AND ONLINE PORTAL TO UPLOAD VACCINATION RECORDS

- Health & Safety Questionnaire
- Self-attestation
- Vaccination Record Upload

VACCINATION DASHBOARD

Businesses will gain a full view of vaccination among the workforce population with the platform's analytics and dashboards, and automate physical security controls to deliver frictionless access to the workplace according to COVID-19 vaccination re-entry policies.

ANALYTICS AND TRACKING ACROSS THE ENTIRE ENTERPRISE

Vaccination dashboards provide critical analytics and insights of vaccination status across the entire organization.

These images have been enhanced for marketing purposes. The final product may be different than shown.