PPE and test kit planning

STATE AND LOCAL GOVERNMENTS

State and local leaders serve on the front lines of the COVID-19 response, working to ensure the safety of their communities. Anaplan is committed to partnering with these leaders and providing the tools necessary to support the efforts of government, healthcare, and private entities as they collaborate on reallocating reusable inventory in a rapidly changing environment. Leveraging Anaplan's Connected Planning environment enables public and private facilities to centrally manage vital equipment, supplies, and personnel during a widespread health emergency.



There's a better way to plan

Leverage the combined power of technology and people to match supply with demand of personal protective equipment (PPE) at the state and local level, as well as the healthcare and private entity level. Connected Planning ensures that your strongest people use the best available data to make better-informed decisions.

It's Dynamic - Plan and allocate resources rapidly as situations evolve

It's Collaborative - Involve all the right people in decisions - even your customers

It's Intelligent - Leverage internal and external data to unlock predictive insights

Key benefits

- Configure the sites that will be providing healthcare, establish a baseline of total PPE requirements, and determine their respective relationships with other sites in their region.
- Compare actuals vs. forecasts, reassess the inventory requirements, and provide new projections.
- Allow hospitals and local government agencies at the state and local levels to monitor hospitalization status and manage the supply chains of ventilators and PPE, such as N95 masks, gloves, gowns, and face shields.

#AnaplanHelps



Multinational biopharmaceutical company

is using Anaplan to help plan and optimize the supply of plasma



UK's publicly funded healthcare system

is using Anaplan to allocate staff and ambulances to respond too emergency calls



Leading clothing manufacturer

is retooling their manufacturing facilities to produce PPE using Anaplan for forecasting and distributing these essential supplies



Global athletic equipment manufacturer

has shifted production to face shields powered by Anaplan for demand and supply planning

Key features

Protection and resource planning

- Make ongoing adjustments to assets and resources distribution
- Plan and amend processes over cycles
- Conduct real-time, scenario-based business and resource reviews
- Distribute inventory based on demand. As peak demand diminishes, inventory can be repurposed and sent back to the distribution center for other facilities to use.

Emergency response planning

Collaborate with alternate private sector suppliers to obtain PPE and identify multiple options for suppliers and prioritize near-term versus long-term needs.

Employee risk tracking

Provide emergency staff the ability to identify alternative suppliers and shipment flows of products needed to combat COVID-19 and its effects on the population.

Modeling, analysis, and "what if"

- Create "what-if" capabilities to assess multiple planning scenarios.
- Optimize plans and instantly view the effects.
- Measure the impact of potential changes before rolling out.



Confirming forecasts

Public and private entities can input their baselines i.e. the region they serve, the number of beds, etc. Each provider then goes through a scenario planning exercise to determine the most likely demand on their facility.

Aggregating demand

- Individual forecasts can be rolled up and sent to a centralized planning team, presumably the State (or County level). The bottom-up plans are reconciled and balanced to an aggregate plan.
- With the top-down view of the demand, state and local governments can collaborate with other regions, states, and counties and work with local sites to balance plans based on case rates in county, etc.

Key features of the Anaplan platform

Planning at scale

Enterprise-grade scale with a cloud native platform and patented in-memory Hyperblock™ engine

Voice to your data

One location for all your planning data that is trusted, connected, and current

Power decision making

Unmatched flexibility to model any scenario for the organization and by the organization

Ease of use

Engaging, collaborative, and actionable user experience

Safeguarding your present and future

Robust protection through user access controls, identity management, and data encryption

Superior visibility

Embedded intelligence and optimization to drive insights that matter

About Anaplan

Anaplan (NYSE: PLAN) is pioneering the category of Connected Planning. Our platform, powered by our proprietary Hyperblock™ technology, purpose-built for Connected Planning, enables dynamic, collaborative, and intelligent planning. Large global enterprises use our solution to connect people, data, and plans to enable real-time planning and decision-making in rapidly changing business environments to give our customers a competitive advantage. Based in San Francisco, we have over 20 offices globally, 175 partners, and more than 1,400 customers worldwide.

