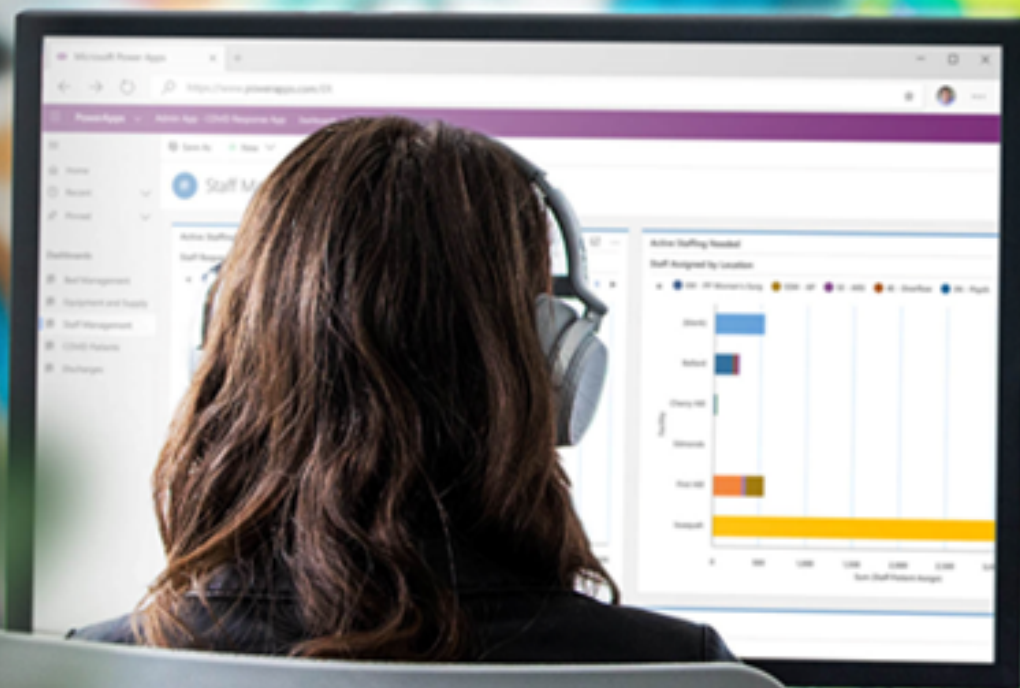




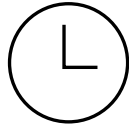
The world needs great solutions.
Build yours faster, with Power Apps.



Business and IT challenges during COVID-19



New digital business models



Time & resource constraints



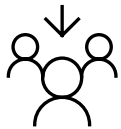
Office closures



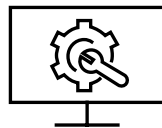
Remote working



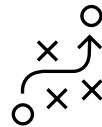
Employee self-isolation



Adapting to employee needs



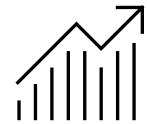
Limited agility



Emergency measures needed



Development delays



Economic recovery

Benefits of low-code app development

Low-code platforms enable a visual approach to building apps, empowering everyone, regardless of whether they can code or not, to quickly turn their bright ideas, into brilliant apps.



For speed

Leverage the Common Data Service with pre-built AI models in AI Builder, and unlock value faster across your organization.



For efficiency

Build custom apps in hours—not months—that connect to your existing data and systems to solve problems faster and drive efficiency

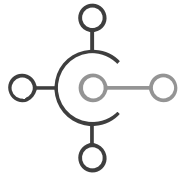


For adapting quickly

Reduce time & cost building web and mobile applications, enabling you to get through your development backlog.

Microsoft Power Apps unlocking innovation

Less code. More Power. Faster Innovation.



For all organizations

Use templates, drag and drop functionality or custom code to build pixel perfect simple to mission critical web and mobile applications.



For all makers

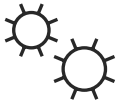
A full featured end to end low code application development platform built for citizen and pro developers, with IT in control.



For immediate impact

Increase agility across your organization by rapidly building low-code apps that modernize processes and solve tough challenges.

Use Power Apps for



Rapid Crisis Response **(Discussed in this presentation)**

Leverage pre-built Crisis Response solutions that can quickly and easily be customized and deployed



Empowering Remote Workers

Enhance collaboration and ensure that processes and solutions can be adapted to meet your remote workers needs and be their most productive selves.



Moving Forward together

Leverage existing investments, and streamline operations for efficiency and cost savings, unlocking additional value with your existing talent.



Rapid Crisis Response



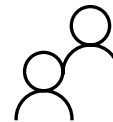
Rapid emergency Response with Power Apps



Leverage pre-built solutions and easily customize and deploy



Quickly build apps and streamline operations with shorter development lifecycles for business continuity



Scale through citizen developers by empowering employees to build apps



Make tools, insights, and information easily available to drive innovation

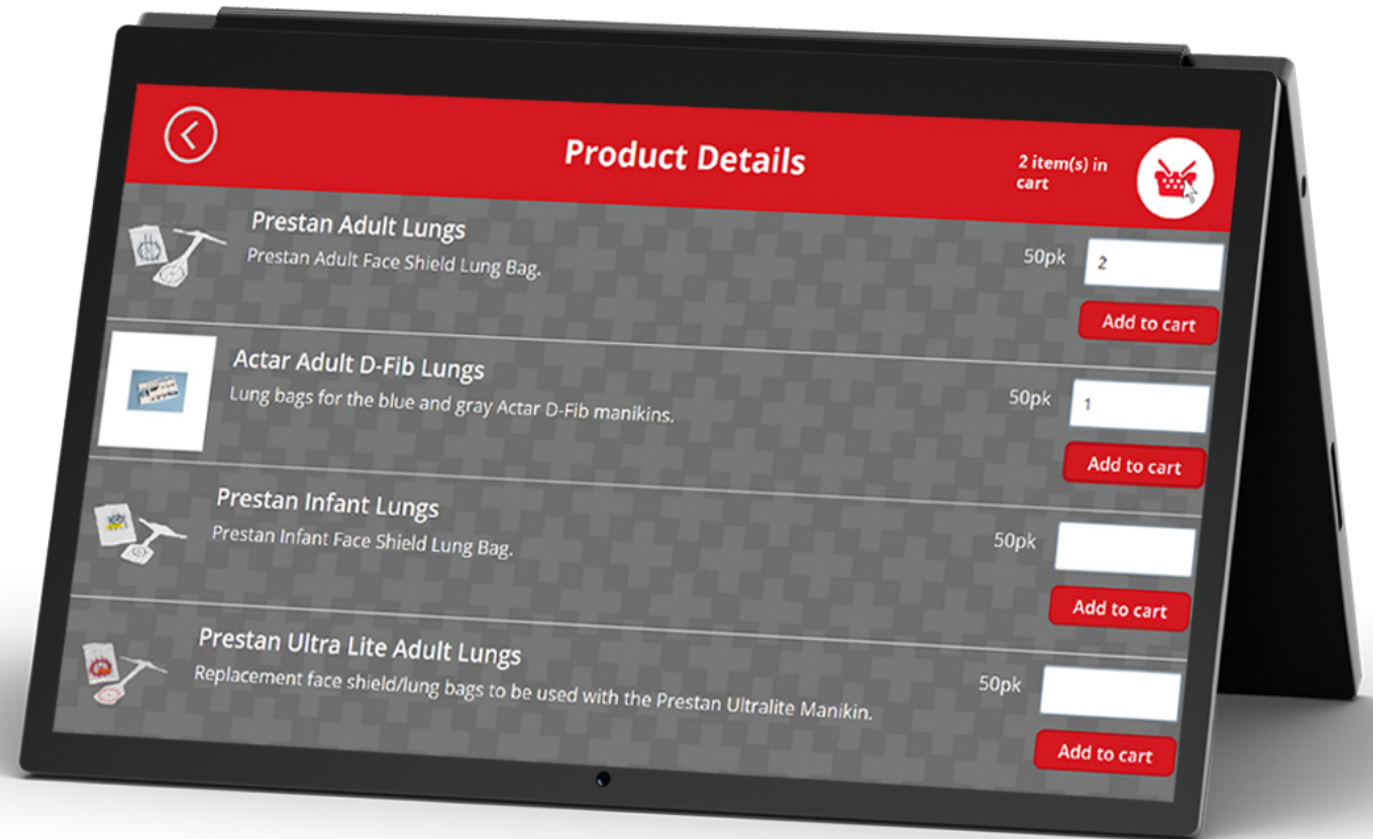
Have the foundations in place to rapidly respond in a time of crisis

Enable rapid response, like the Red Cross

Streamlining logistics to empower employees and volunteers to deliver relief timely and effectively

“Power Apps has allowed us to solve complex problems faster. We can utilize our volunteer network to re-engineer business processes in a way that was simply not possible earlier.”

– Nick Gill, Delivery Logistics & Inventory Manager



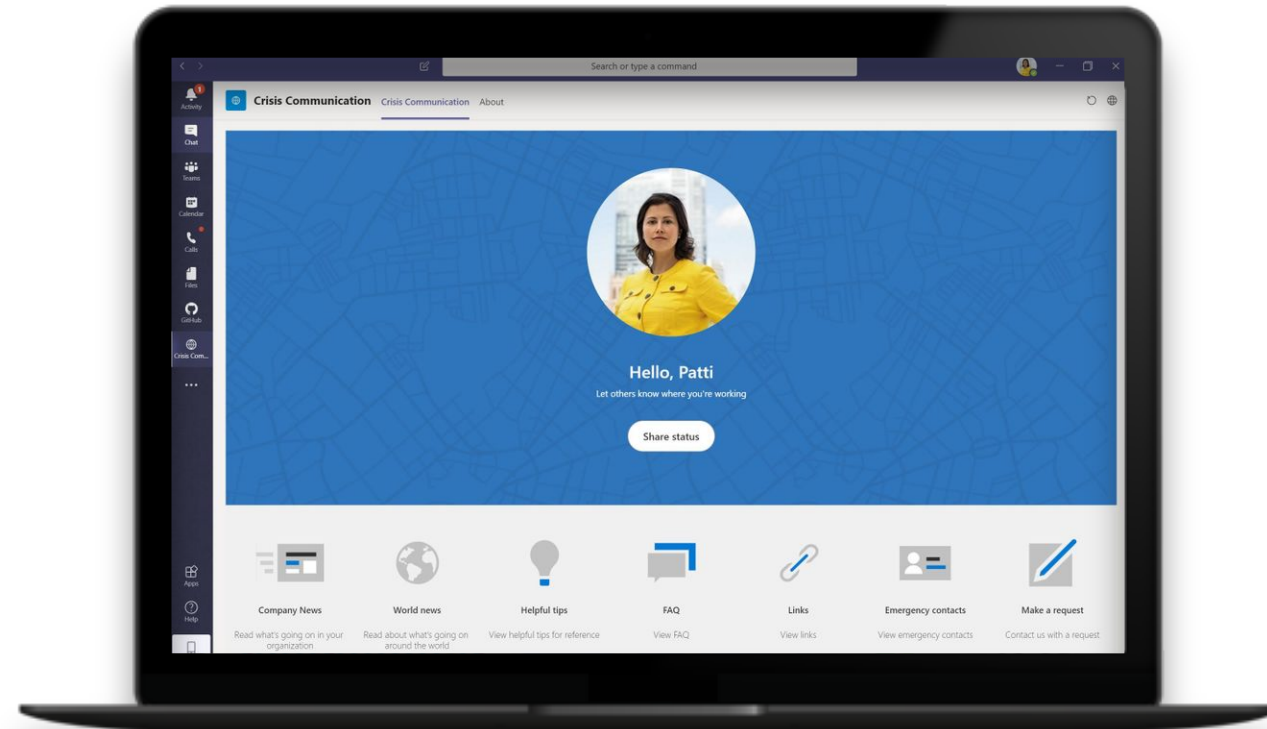


Crisis Communication App

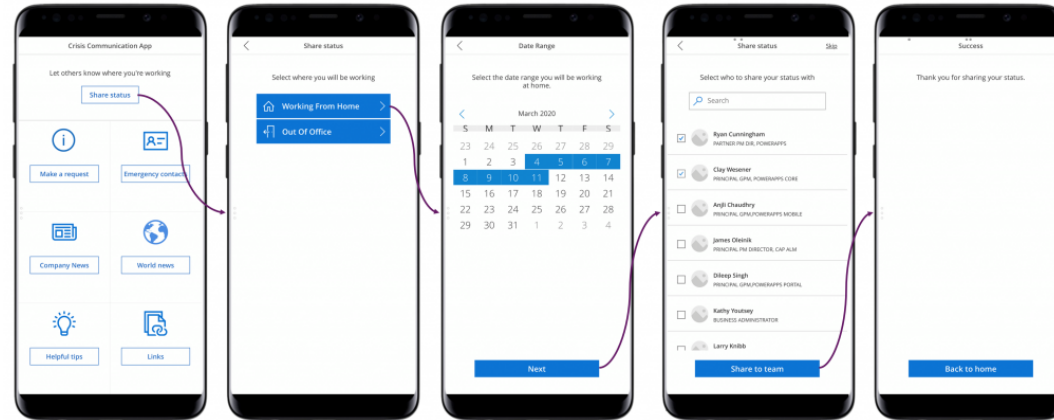
Specifically designed to help customers coordinate their own information sharing and team collaboration in response to evolving conditions in times of crisis.

Provides users with a **single portal** to help ensure they are equipped with recommendations from global health authorities, topical world news, the latest information from government officials and experts, and company-specific content including relevant contacts, company news, and links to support channels.

This solution combines the capabilities of Power Apps, Power Automate, Teams, and SharePoint. It can be used on the web, mobile or in Teams.



Crisis Communication App key features



No code deployment

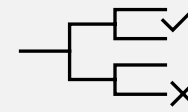
Download, customize, and deploy without writing any code for the out-of-the-box experience.

[Detailed deployment guidance & step-by-step video available](#)



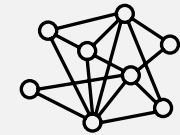
Share work status

Employees can report their work status (e.g., working from home) and make requests. This helps managers coordinate across their teams and helps central response teams track status across an organization.



Push company updates

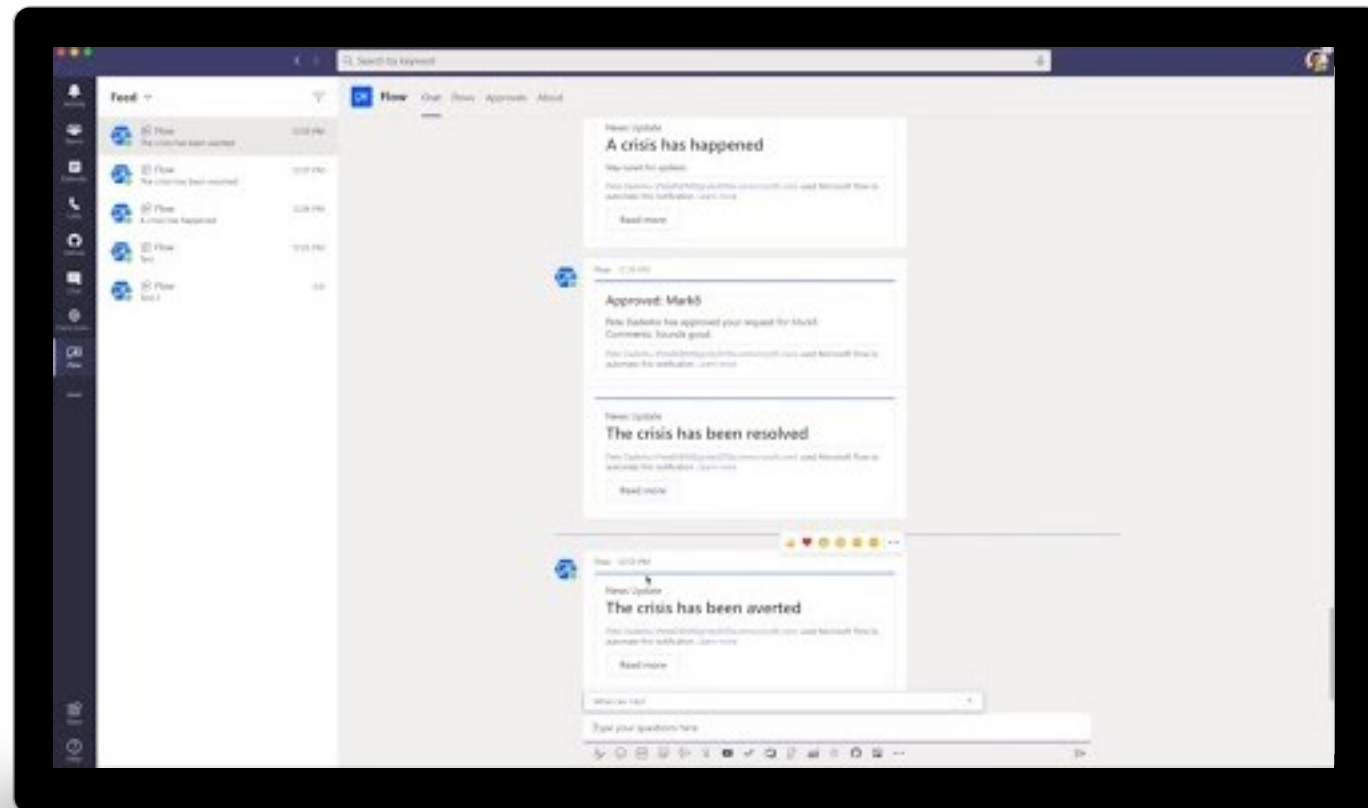
Admins can use the app to push news, updates, and content specific to their organization, and can provide emergency contacts specific to different locations.



Stay connected

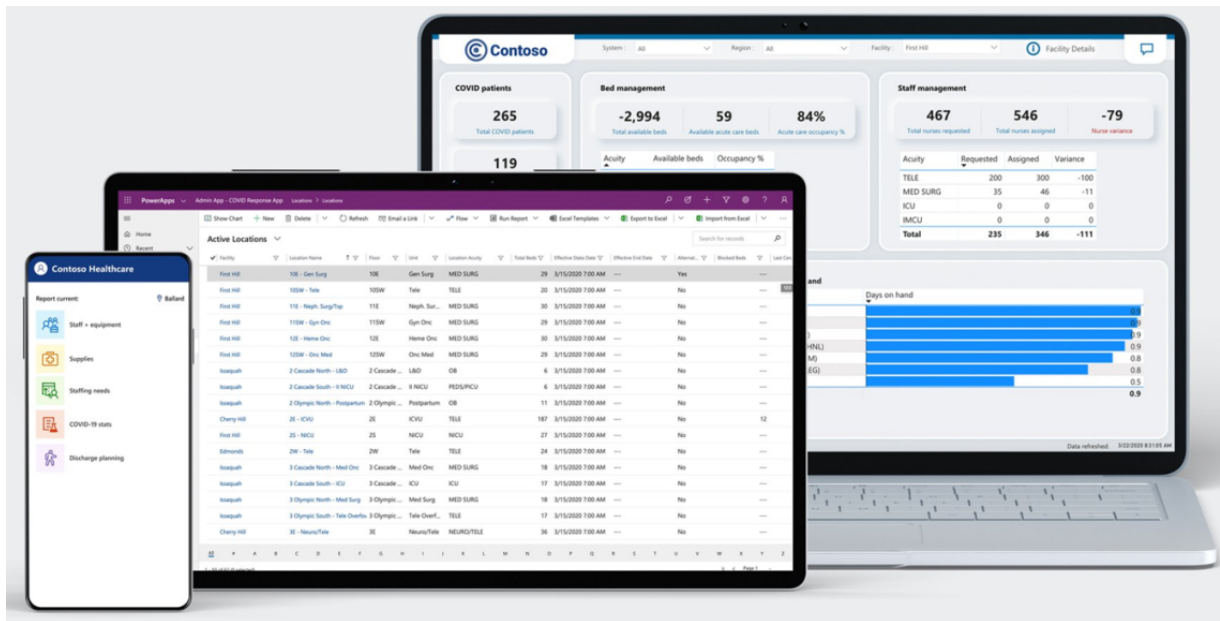
The app includes the ability to add RSS feeds of up-to-date information from reputable sources such as WHO, CDC, or a local authority.

Crisis Communication App demo video



Healthcare Emergency Response Solution

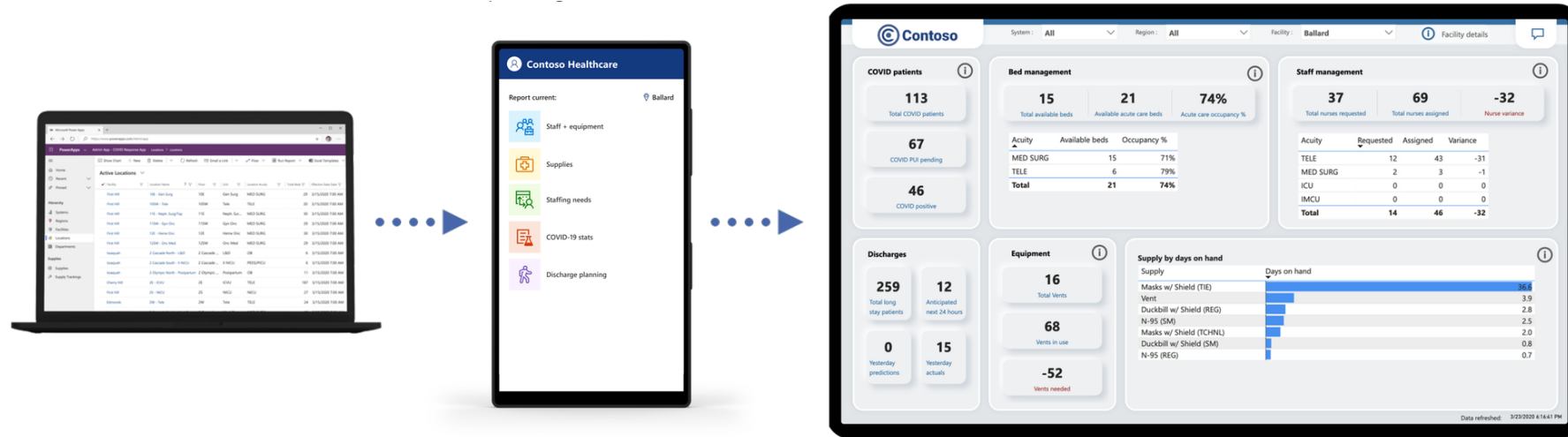
Manage and maximize your resources during an emergency



An app which provides hospitals and healthcare providers a solution to **track and gain visibility over critical resources** like available beds and scarce supplies like ventilators and masks.

The platform is designed for enterprise scale, capable of handling high volume and sensitive information. Every element from the apps to the underlying data model can be easily customized and extended with low code tools to meet the needs of specific organizations.

Healthcare Emergency Response Solution key features



Admin + configuration center

Admins define hospital locations supplies, and equipment – so RNs can quickly report to changing conditions.



Frontline staff reports key resources

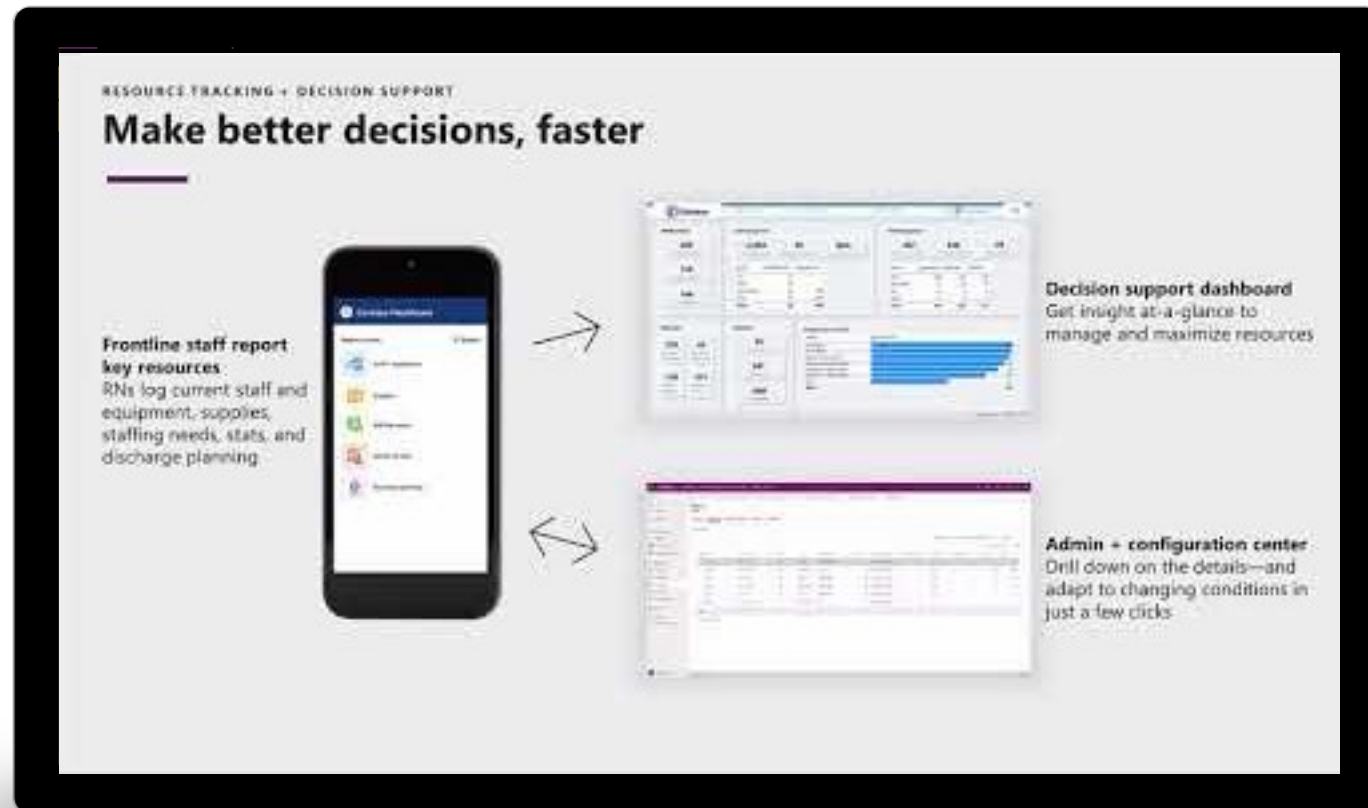
RNs log current staff and equipment, supplies, staffing needs, stats, and discharge planning.



Decision support dashboard

Get insight at-a-glance to manage and maximize resources.

Healthcare Emergency Response Solution demo video

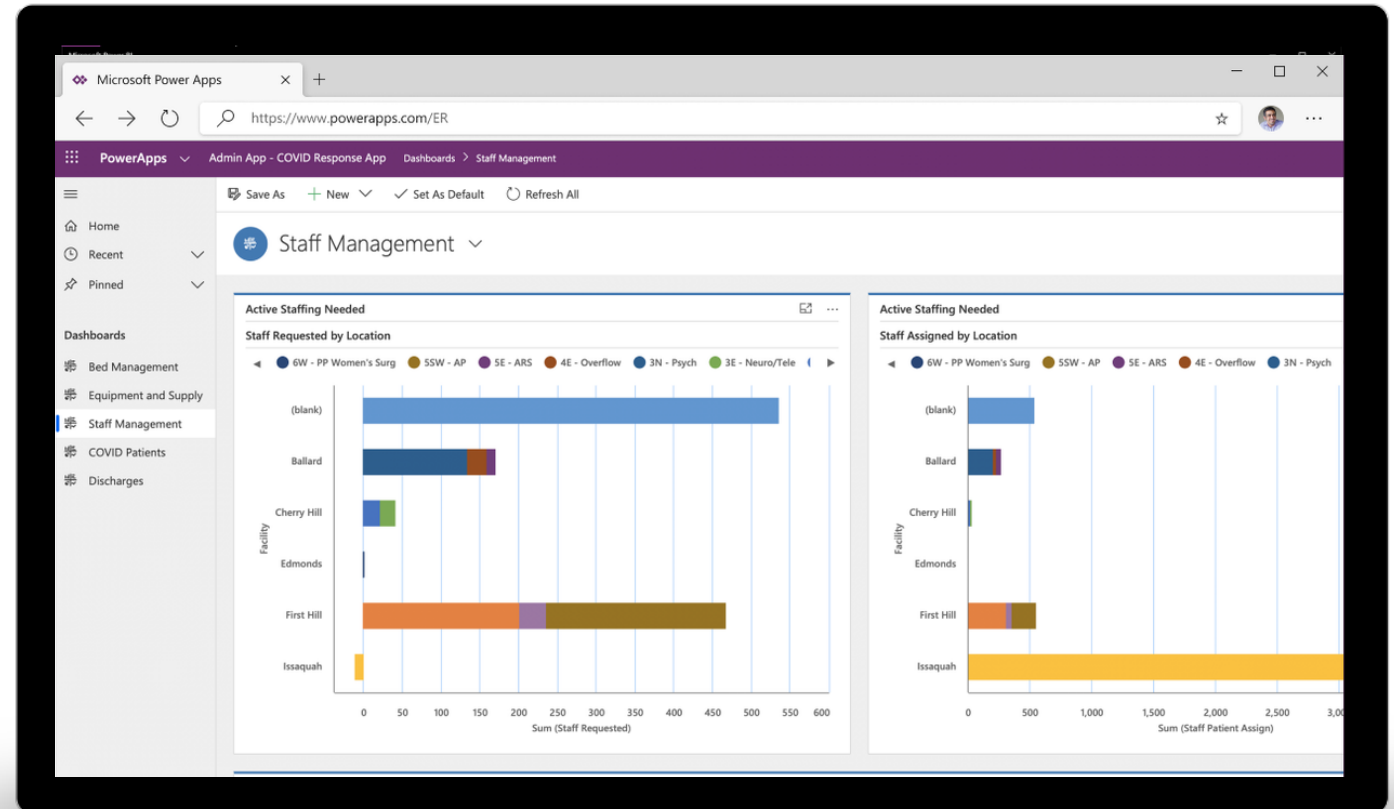


Make decisions quickly, like the Swedish Health Services

Enable employees to access real-time data and analytics with an Emergency Response App

“Managing bed count and inventory of critical supplies and sharing this information with others in the region enables appropriate allocation of critical resources. In this time of crisis, sharing of timely and accurate information saves lives.”

– Kevin Brooks, Chief Operating Officer at Swedish First Hill

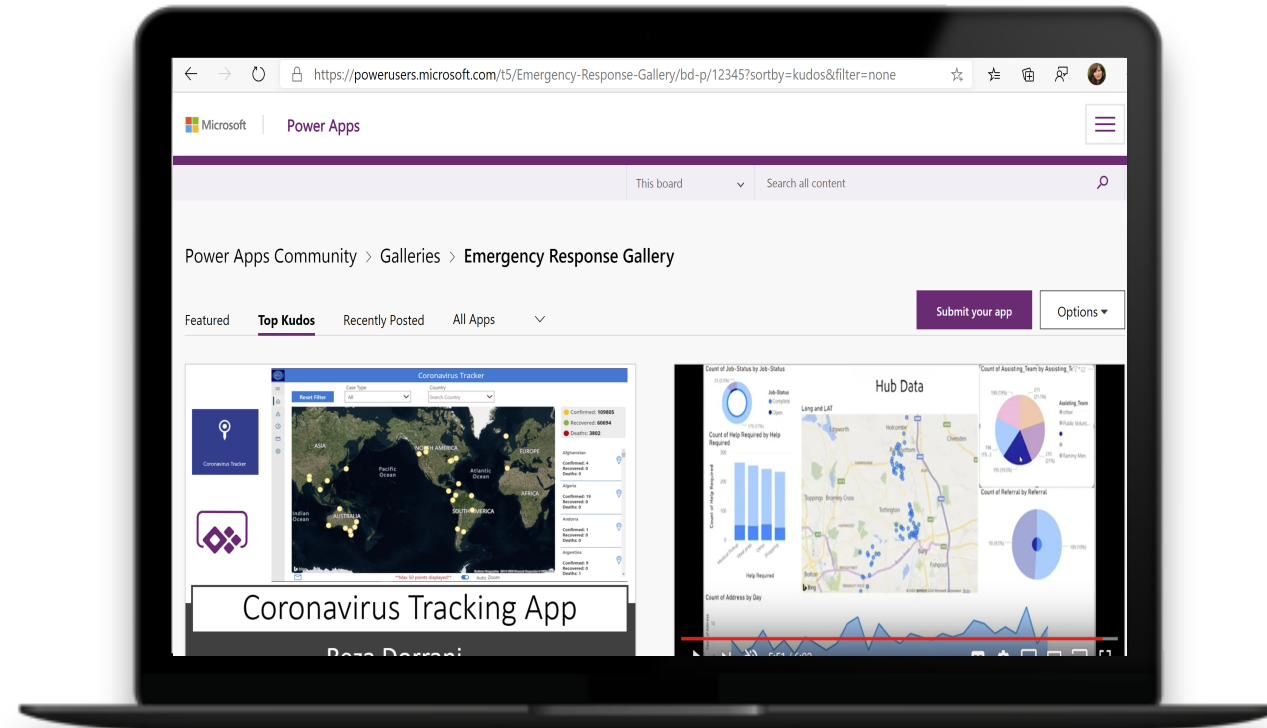


Power Apps Community Emergency Response Gallery

Microsoft Partners, MVPs and user group communities also helped

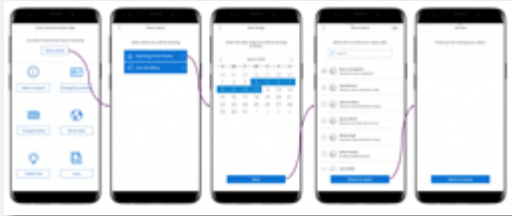
A repository for Crisis Response Power Apps solutions to make it easy for the community to focus their efforts and avoid duplication and build and share solutions that all organizations can leverage in their emergency response efforts.

From employee communication and well being, to tracking and inventory, to visual insights dashboards, the gallery hosts a growing set of community-built solution templates for everyone to leverage.



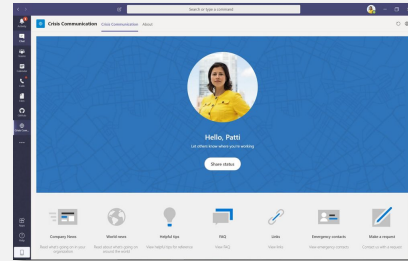
Power Apps Emergency Response Resources

[Crisis Comms Blog](#)



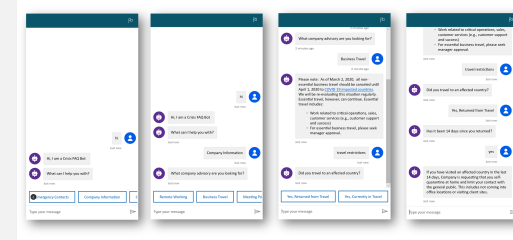
Learn how customers can implement a crisis communication app

[Power Apps + Teams Blog](#)



Use Power Apps and Teams to share real-time information and provide a platform for employees to connect

[Building a Crisis Bot Blog](#)



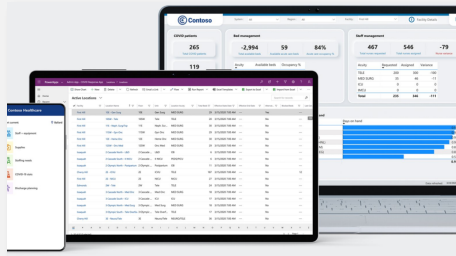
Highlights some best practices and tips for building a crisis response bot ("Crisis FAQ bot") for your organization

[ER Community Gallery](#)



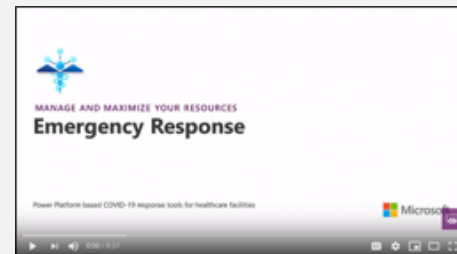
Gallery of COVID-19 related emergency solutions and best practices built by the Power Platform community

[Healthcare ER Blog](#)



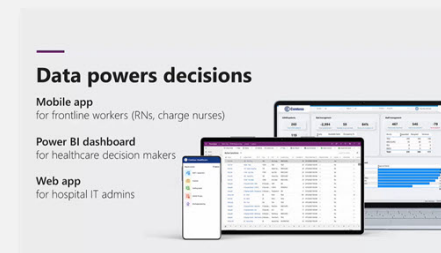
Provides a 100-level view of a customer's business and identifies solutions from Microsoft and partners per subsidiary

[Healthcare ER Demo](#)



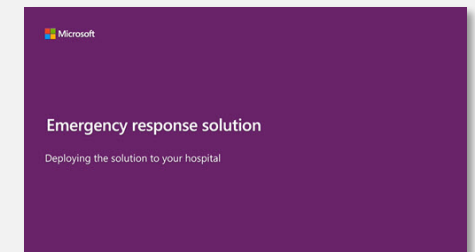
View a demo of the new Power Platform Emergency Response Solution

[Healthcare ER Video](#)



Learn more about the Emergency Response solution for healthcare

[Healthcare ER Deployment](#)



Learn how to customize and deploy the Emergency Response solution

Power Apps consulting by Pegasus One

ADDRESS:

1440 N Harbor Blvd #900
Fullerton, CA

PHONE:

(714) 485-8104

EMAIL:

info@pegasusone.com

