

Technology Center Open House with

DELL Technologies / **Tour**

ManTech and Dell Technologies

— Driving Change —

ManTech and Dell Technologies understand that technology is transforming where, when and how we work. We don't just watch it happen, we empower everyone with the most advanced, technology to transform government customers.

On September 6, ManTech will demonstrate the latest innovations in full spectrum cyber, sensor integration, 5G, Artificial Intelligence & Machine Learning at the ManTech Technology Center in Crane, Indiana.

[Dell Technologies Tour](#) will also be on hand with its fully immersive 50' product showcase on wheels, showcasing their latest Client and Infrastructure solutions powered by Intel® and VMware® in a fun, interactive way.

EVENT DETAILS:

When:

Tuesday, September 6, 2022
2:00-5:00 P.M. EDT

Where:

[ManTech International Corporation](#)

27648 SGM Gene Shaw
Technology Dr.
Crane, IN 47522

[Map](#)

RSVP by September 1:

Kelly Stigall

kelly.stigall@mantech.com

Don't miss this great event, where ManTech will show you:

- Sophisticated cybersecurity solutions like ManTech's Advanced Cyber Range Environment (ACRE®) and ATLAS, our software defined infrastructure (SDI) architecture allowing for cloud agnostic or on-prem deployment.
- Our Digital Engineering Lab, with demos of Model-Based Systems Integration.
- Advanced capabilities in Artificial Intelligence (AI) and Machine Learning (ML).
- Our Unmanned Aircraft System (drone).
- And an exclusive look at our ManTech Technology Center facility.

On the Dell Technologies Tour Bus see their:

- Most intelligent and responsive Latitude, OptiPlex, Rugged and Precision portfolios with purpose-built ecosystems.
- Award winning Dell Displays such as their industry leading 86' Touch Display.
- APEX, simplified cloud experiences that deliver more agility and control.
- Artificial Intelligence Solutions, illuminate opportunity. Reveal the full potential of your data.
- Hyper-Converged Solutions featuring VxRail to speed up and streamline operations.
- Next-Generation PowerEdge Servers and All-Flash Data Storage, for workload innovation.