

Infrastructure as-a-Service

THE NEXT GENERATION DATA CENTER

The Modernization Government Technology Act (MGT) recently signed into law promises working capital funds will **accelerate IT transformation** for the data center. Now is the time to ensure your data center is optimized with the latest technologies and a flexible OpEx vs. CapEx financial model. ViON® provides just that – with our **Infrastructure as-a-Service** and more than 20 years providing the **highest level of service and support**.

Time to accelerate your **Data Center Modernization**

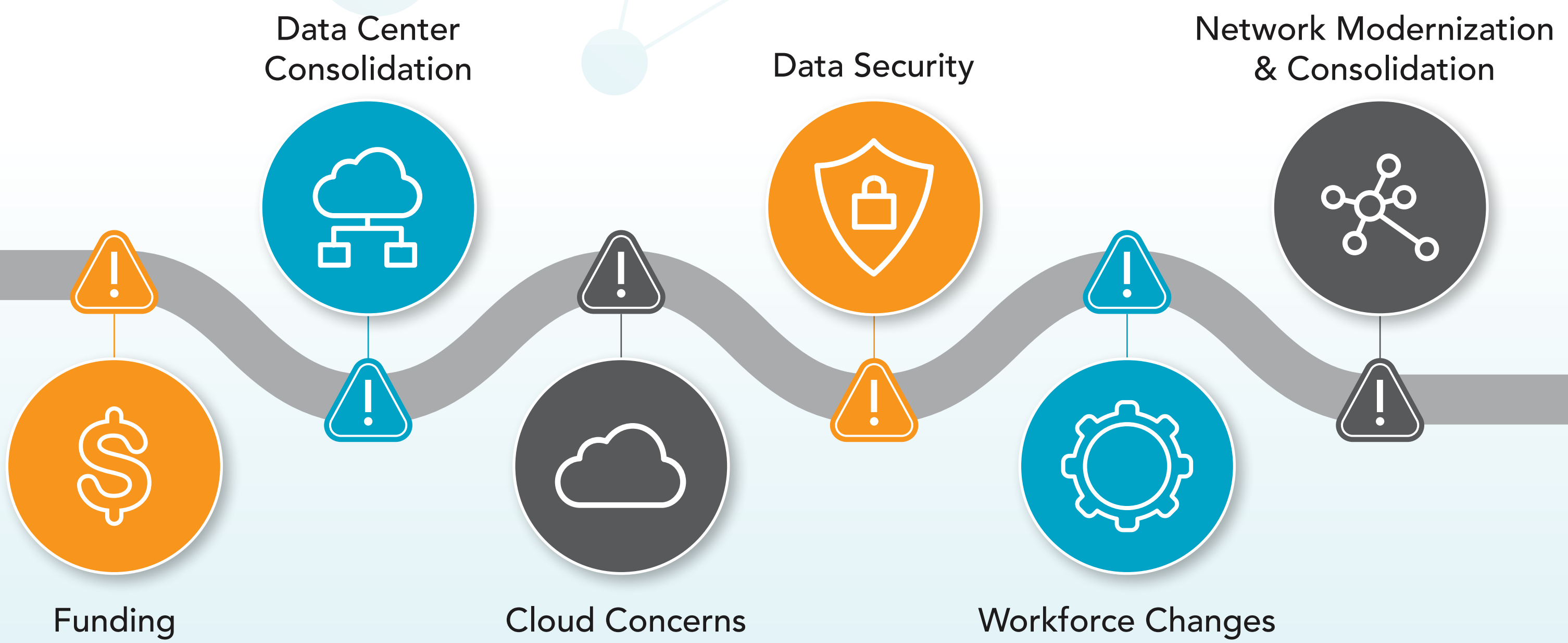
- 72%** of Federal IT managers state that converged infrastructure will become the central housing mechanism for their data center needs.¹
- 43%** of IT professionals cite the need to support business stakeholders with faster, on-demand delivery of infrastructure and applications.²
- 3X** more projects achieve on time or ahead-of-schedule results in modernized data centers.³

The FITARA scores are in and just **5 of 24** agencies achieved minimal progress.

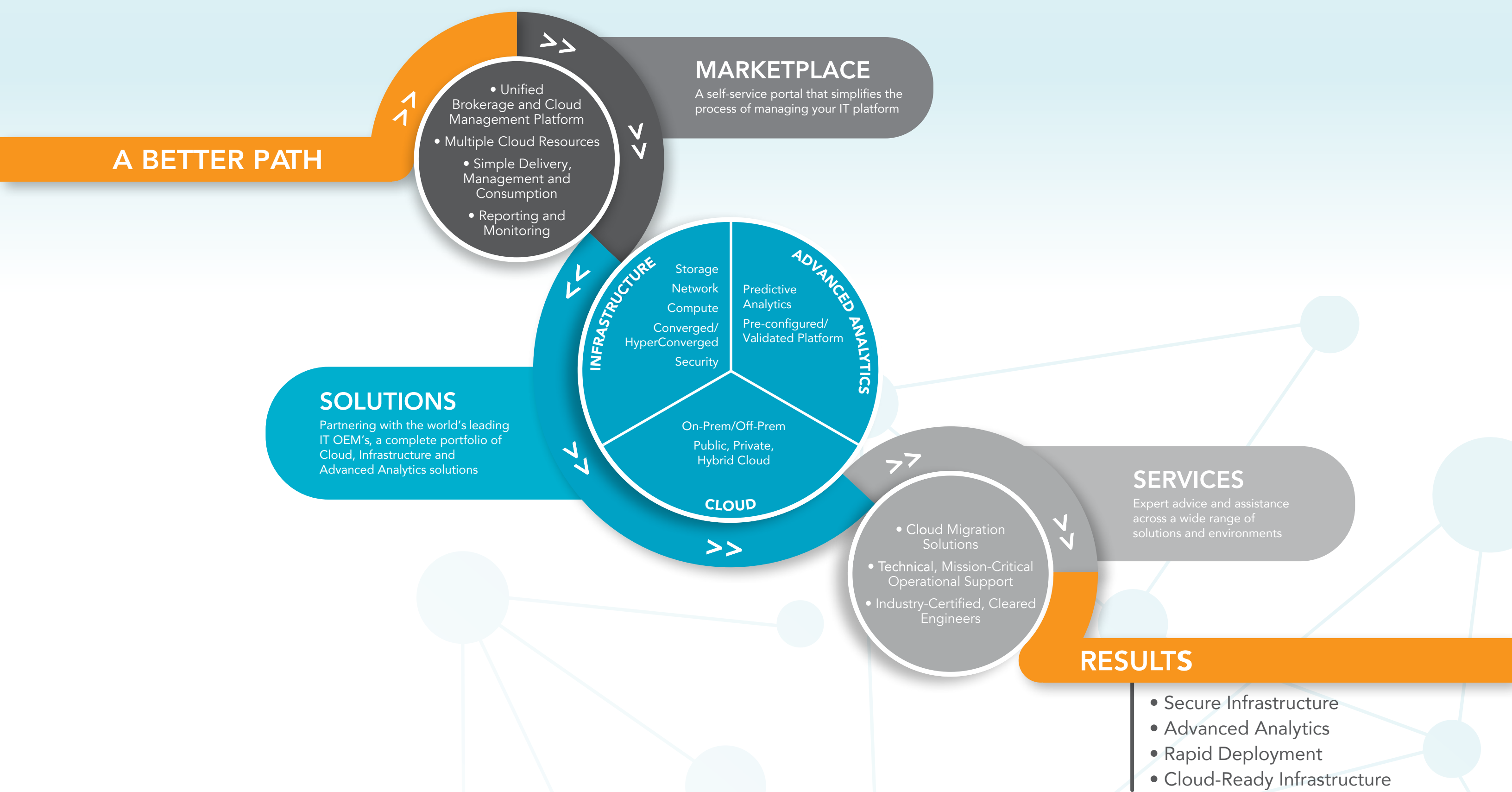


New FITARA deadline shifted to 2020.

What are the **roadblocks to modernization?**



Break through with **ViON's IaaS**



Next Generation **Data Center**

*"It is essential for agencies to integrate, optimize and simplify data management, especially in the new hybrid cloud world. **With the Modernizing Government Technology Act (MGT)**, working capital funds for IT projects can be maximized quickly for as-a-Service IT acquisition."*

ROB DAVIES, Executive VP Operations, ViON



¹ <https://www.meritalk.com/articles/converged-infrastructure-helps-fill-data-center-needs/>

² Data Center Modernization Research, VMware Inner Circle Community, December 2016 https://echostor.com/wp-content/uploads/2017/10/VMwareMDC-WhereAreYouonthePathtoMDC_English.pdf

³ Converged Infrastructure Learning Center | Dell EMC US <https://www.dell.com/en-us/converged-infrastructure/learning-center.htm#tabv30=1&overlay=/collateral/infographic/faster-business-outcomes-get-ahead-vce-converged-sol.pdf>