



Technology Adoption



Success today is all about harmony and efficiency. With so many moving parts and an ever-expanding business network, it is paramount that we find a way to adopt and engage in new solutions. One of the main solutions in business today is the adoption of advancing technology across multiple areas of need. The issue is, implementing new technology is only as good as its adoption rate. It doesn't matter how good the technology solutions are if the users aren't embracing its new processes.

So, the question is: How do we humanize the technology interface?

First, RMR Technology Group looks at Technology Adoption from key vantage points to determine what the organization will look like in the future and how technology will play a role in the changing landscape.

Future of the Organization

- Growth
- Expanding Markets
- Broader Clientele
- New Compliance Standards
- New Divisions
- Digital Government e.g., Analytics, Big Data, Cloud
- IT Modernization
- Leadership
- Intersection Of Management and Technology
- Combining Legacy and Modern IT in Hybrid Clouds to Serve Citizens

Future of the Workforce

- Age
- Expertise
- Technology capabilities
- Distribution

Disruptive Transformative Technology Change

- Impact of AI and Robotics on the Workforce
- Process Enabled Workforce Change
- Alternative Workforce Alignment
- Software Engineering in an Agile World
- Data Analytics; Disruptive Operations, Continuous Monitoring, Traceability
- Requirements Traceability, Auditability, Functional Compliance, Governance, Accountability

Then we assess the problem, present the options, and implement the solution using a strategic process to alleviate discomfort in the transition and optimize transparency and functionality. We do this using a tried and true step-by-step process that addresses all elements of implementation and adoption.



RMR Technology Group addresses your mission critical challenges and guides you to a solution by:

- ① Addressing the issues with your current processes
- ② Reviewing technology solutions that are available and determining if they are cost effective
- ③ Determining how new technologies will impact your current processes
- ④ Presenting a functional plan of action to your stakeholders
- ⑤ Integrating the new technology to support your portfolio and streamline your operations
- ⑥ Developing a training plan for users that is intuitive and implements best practices moving forward
- ⑦ Ensuring user feedback is visible in order to determine the effectiveness of the solution and suggest possible changes

