DIGITAL TRANSFORMATION—INTEGRATING TECHNOLOGY TO IMPROVE PRODUCTIVITY IN THE PUBLIC SECTOR.
Globally, information technology has become a key element in economic development of many countries in the world. Over the years, technological innovation and adoption have evolved the way people interact with - and understand - the world around them at no less than a breakneck pace.

One of the most difficult problems facing government managers who want to implement new technology is anticipating how it will affect work. Of course, the primary goal is to improve performance. However, it is nearly impossible to take into account all the human, organizational, and external influences that may impact how well that goal is achieved. Until the technology is put to work, planning is often little more than speculation. This is particularly true with mobile technology, which may have substantial potential, when combined with wireless networks, to expand the time, locations, and effectiveness of many types of government work. Fully exploiting this potential, however, presents a complex problem for government managers.
ALIGNING OUR EFFORTS..... OBJECTIVES.

Through interactive teachings and presentations, hands on exercises, simulations, local and global case studies, videos and role-play, the participants will shift their mindset into new ways of thinking and working - generate effective action plans, strategies focused on improved productivity and new tools to innovate their organization. At the end of this five-day workshop, participants will have:

- Deepened their knowledge on the impact of disruptive technologies
- Learnt how to develop an effective digital transformation strategy to ensure positive outcomes
- Understood the bigger shifts in society through times and the effect of implementing technology in the workplace.
- Learnt how to demonstrate effective digital transformation strategy that would impact on productivity of their organization.
- Explored technology and innovation thinking and develop strategies in generating and integrating technology
- Explored the possibilities in staff centric innovation and generate a personal action plan in order to take the learnings back.
- Developed the ability to work in more productive and effective ways in order to achieve results
- Understood the risks of digital innovation and how to mitigate against them
- Learnt techniques to proactively anticipate and mitigate crisis situations associated with technology.
- Gained the knowledge and tools to effectively monitor and evaluate productivity.
TRAINING STRUCTURE

<table>
<thead>
<tr>
<th>MEDIUM</th>
<th>Virtual Classroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>DURATION</td>
<td>5 Days</td>
</tr>
<tr>
<td>DATES</td>
<td>October 04 - 09, 2020</td>
</tr>
<tr>
<td>COST</td>
<td>N190,000</td>
</tr>
</tbody>
</table>

TRAINING CURRICULUM

Day 1:  

Day 2:  
- Common technology applications to boost productivity

Day 3:  
- Low Productivity and impact on the Economy

Day 4:  
- Digital Transformation and the Civil Service Workforce

Day 5:  
- Developing and Managing the Right Technology for an increased work productivity

BONUS  
- Data Security and Privacy

Post-Workshop Assignment/Project
- Creating your integrated/digital communications command and control centre