



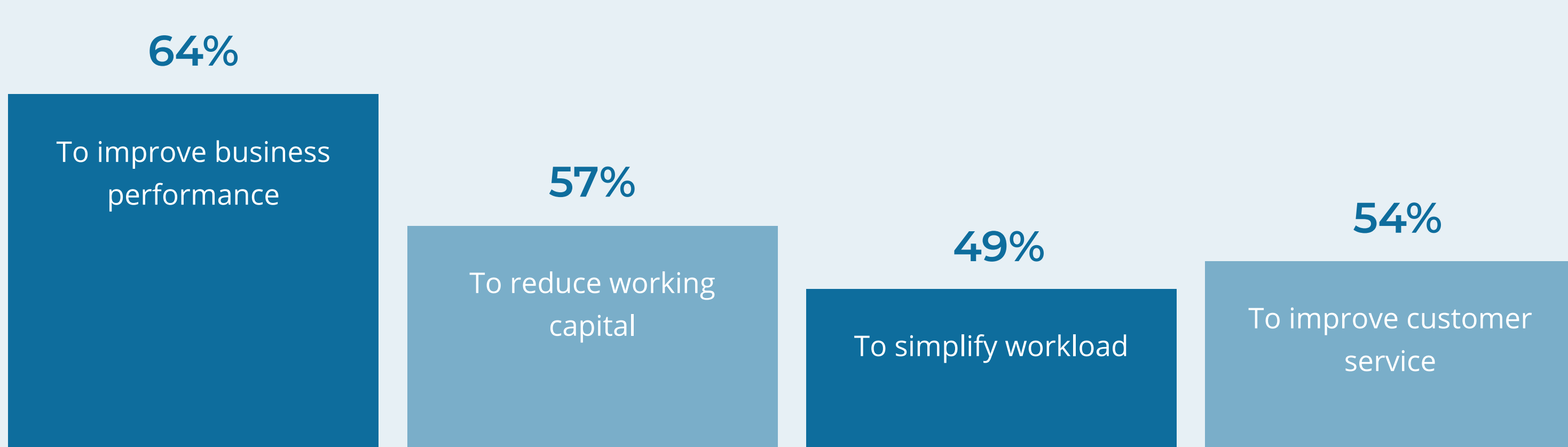
Today's C-Level professionals understand the need to evolve and adapt to modern ERP systems. Living in a digital era and keeping up with the pace of transformation is the only way to eliminate stone age applications.

Companies without modern ERP systems often rely upon..



...and other limited channels in order to increase their efficiency.

## WHY SHOULD YOU move to a modern ERP?



**+633%** Likelihood of sharing data with suppliers, customers, resellers, and regulatory bodies.

Source: Panorama Consulting Solutions 2018

## HOW modern ERP compares to paper-based systems



### PAPER-BASED

- Expensive and time consuming report generation
- Duplication of data due to manual entry
- Reduced security
- Higher scope for human error
- Reduced business velocity



### DIGITAL

- Faster business growth with streamlined operations
- Eliminating redundant data
- Advanced security
- Reduced scope due to automation
- Increased business velocity

## MODERN ERP New Roles to play



### Mobile

User can access information related to production process at anytime and anywhere.



### Role based

Information is analyzed, assembled and displayed according to the user's requirements.



### Simple

Complex functions are broken down into steps one-after-the other which increases efficiency and reduces probability of errors.



### Agile

Increase efficiency by processing and visualizing information better to help reduce delays



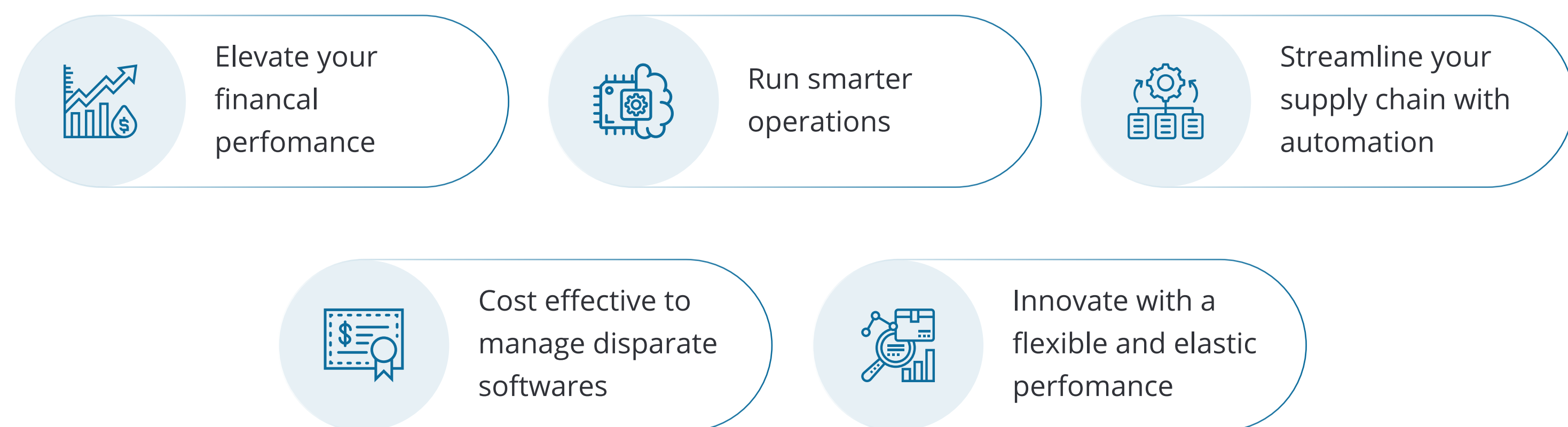
### Personalized

Enhance user experience by providing modern user interface.



**4X**  
Increase in demand forecasting with digital ERP.

## BENEFITS OF A Digital ERP



## HARNESSING THE POWER OF Microsoft Dynamics 365

Moving to a newer ERP like Microsoft's Dynamics 365 Finance or Supply Chain Management increases efficiency and boosts bottom-lines.

Microsoft Dynamics 365 ERP solutions help companies unify finance and operations to make faster, more informed decisions, and track data in real-time. This let's businesses streamline and automate their supply chains, even with disparate systems spread across multiple locations.

