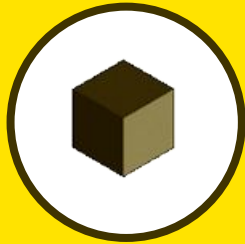


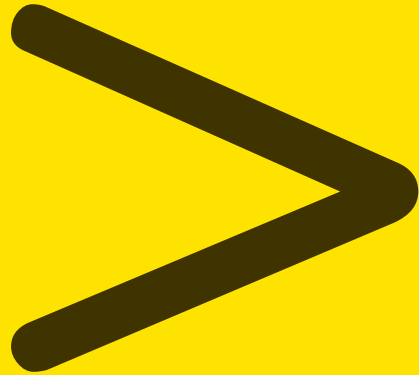
> THE BEST DIGITAL TRANSFORMATION FRAMEWORKS OF 2020



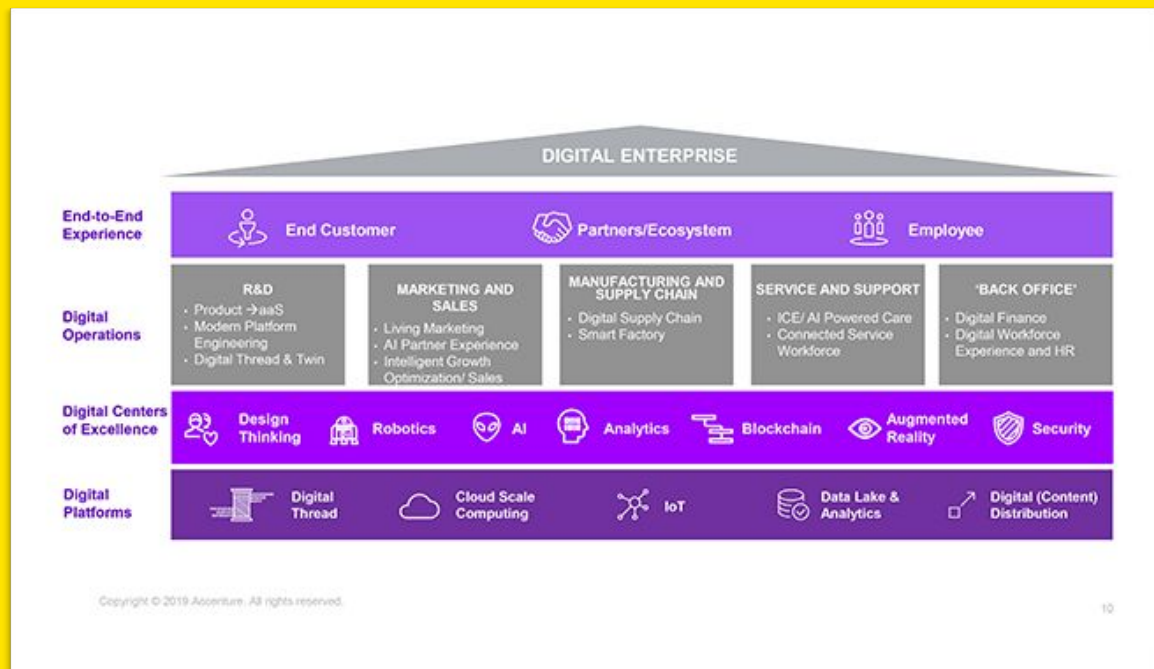
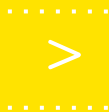
JAN 2020 DX FRAMEWORKS
TOLD BY ANTHONY COUNDOURIS

copyright © runfrictionless 2018

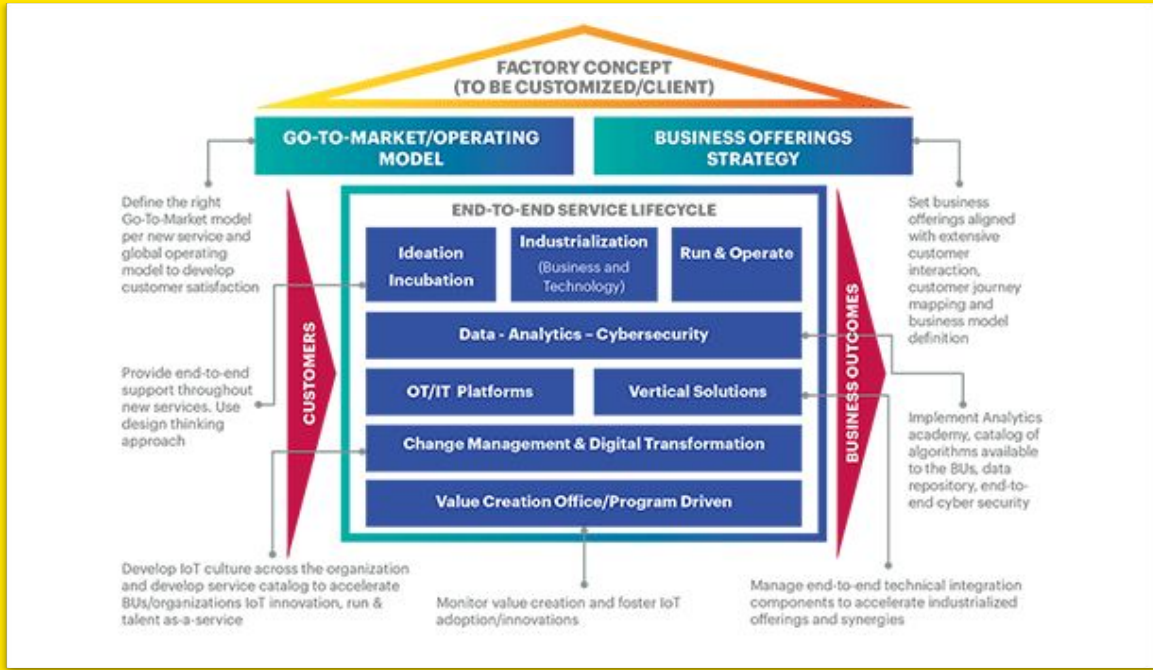
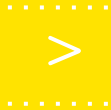
run_
frictionless



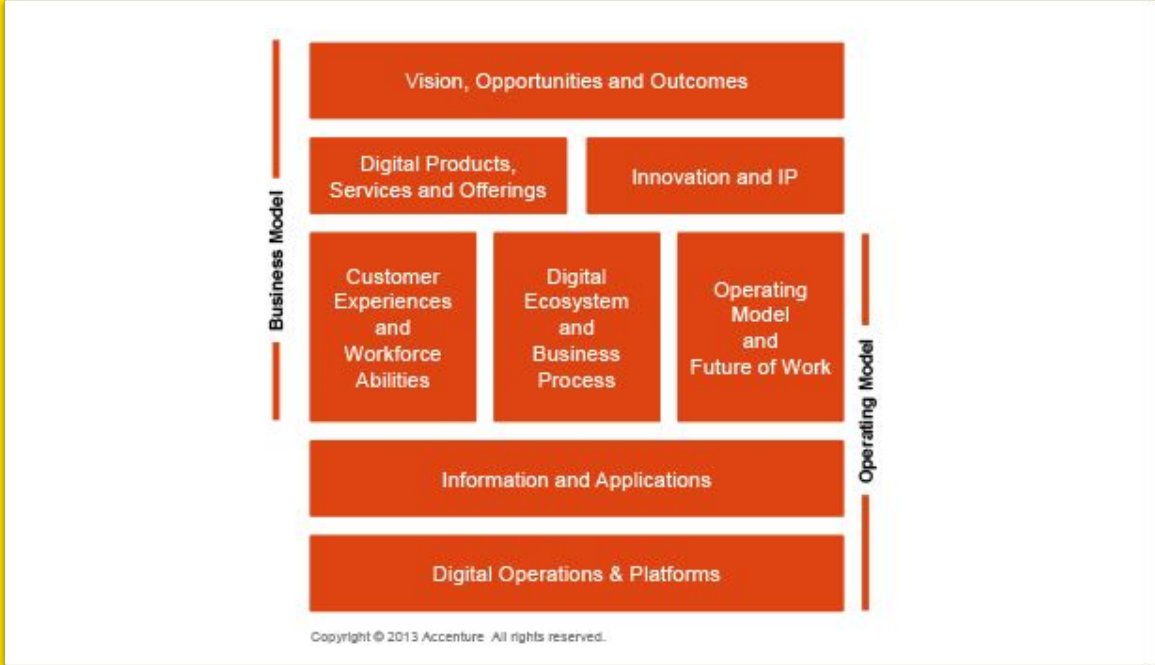
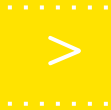
IN THE **PAST**
MAN HAS
BEEN FIRST;
IN THE FUTURE
THE **SYSTEM**
MUST BE **FIRST**



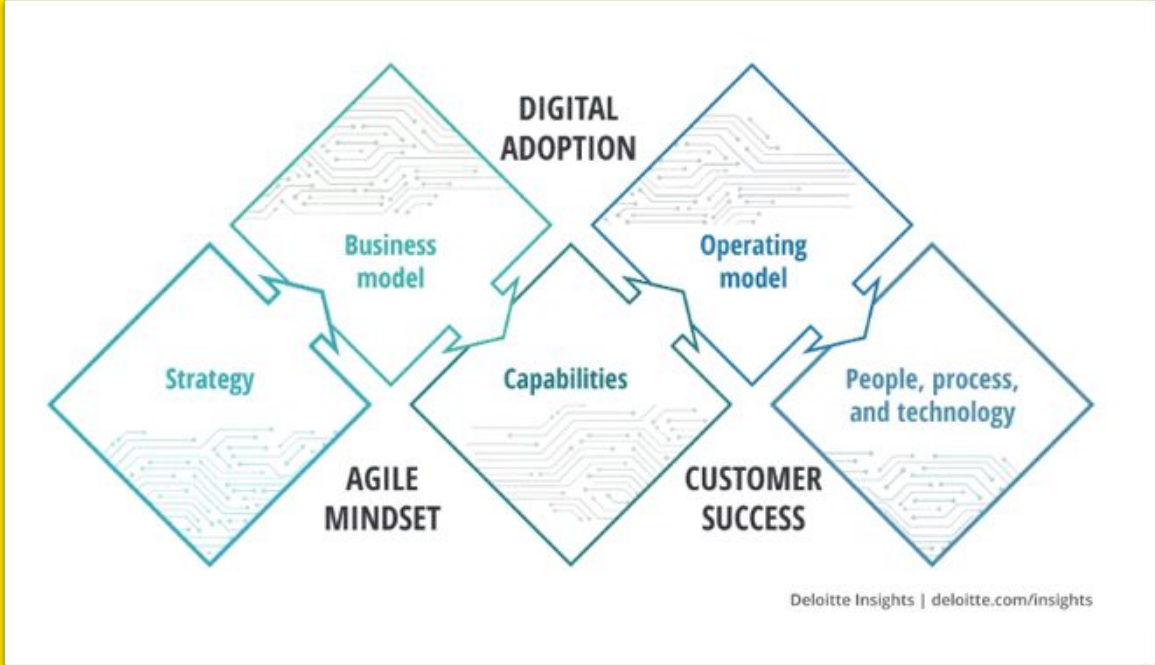
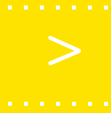
ACCENTURE'S DIGITAL ENTERPRISE FRAMEWORK >

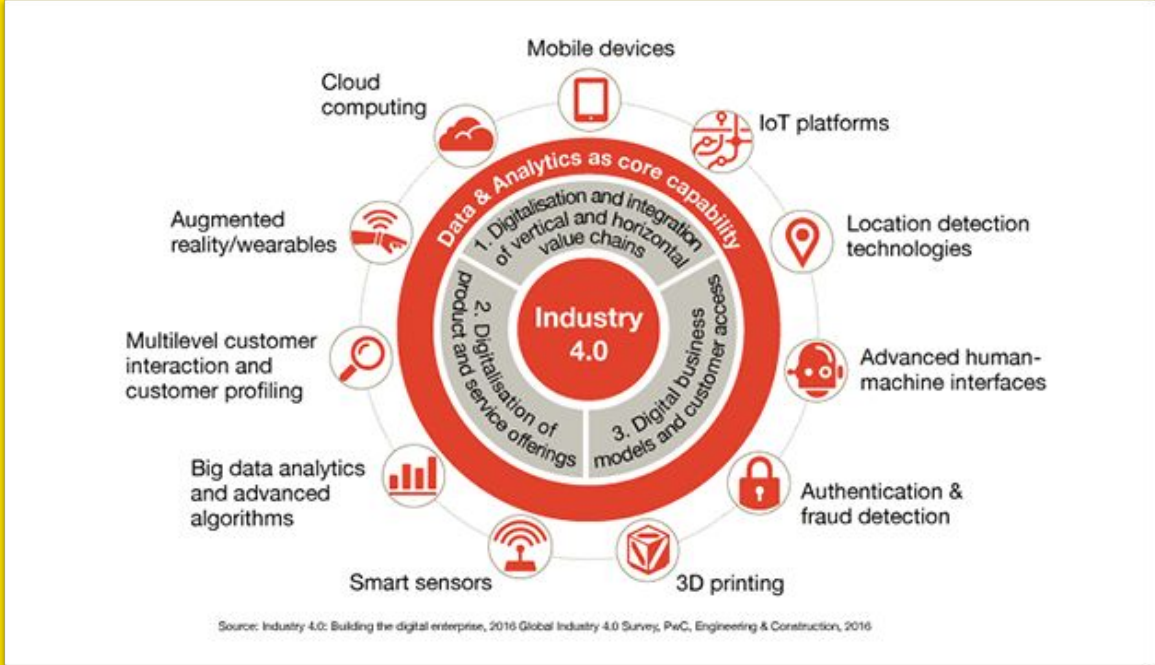
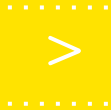


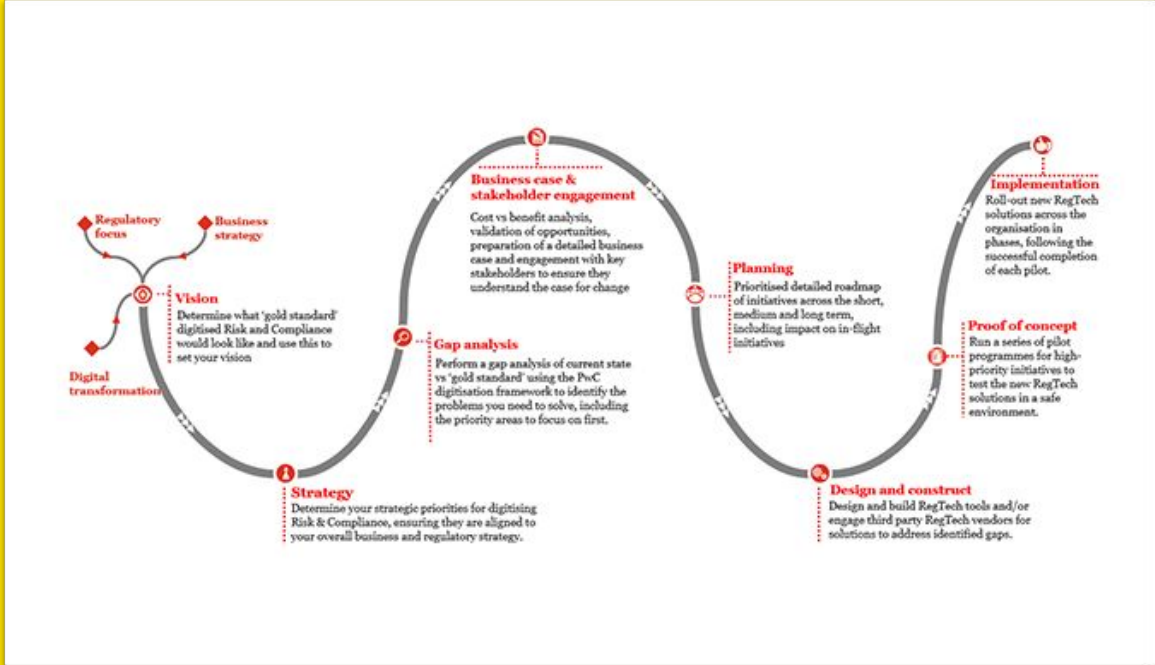
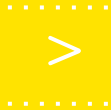
ACCENTURE'S DIGITAL FACTORY FRAMEWORK >

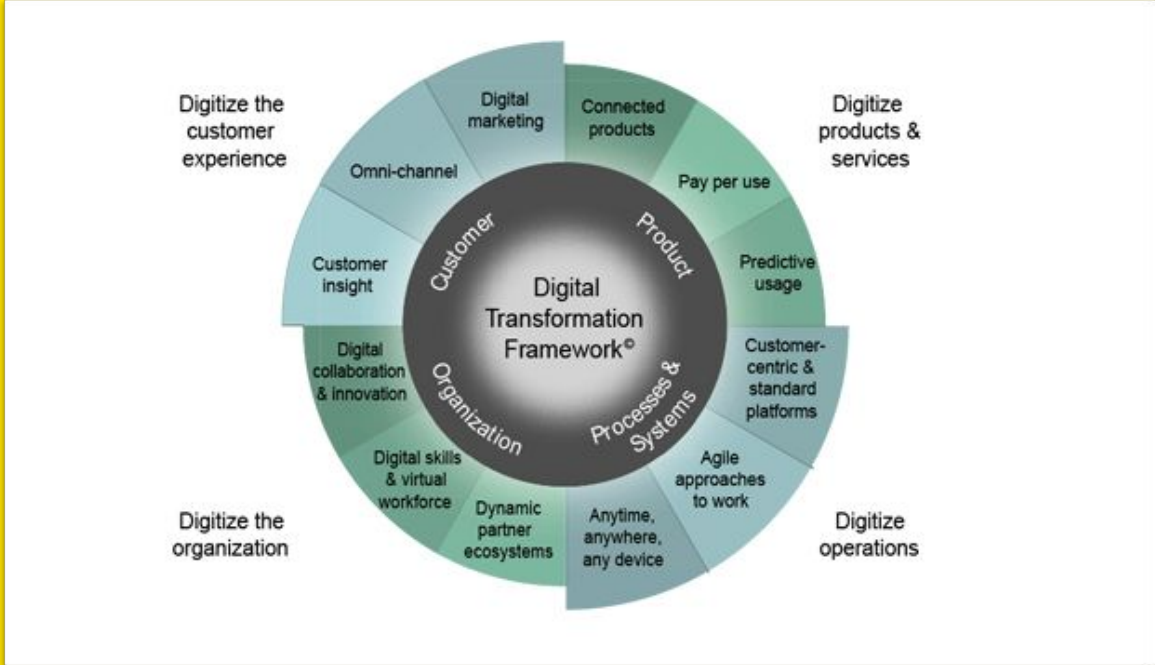
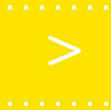


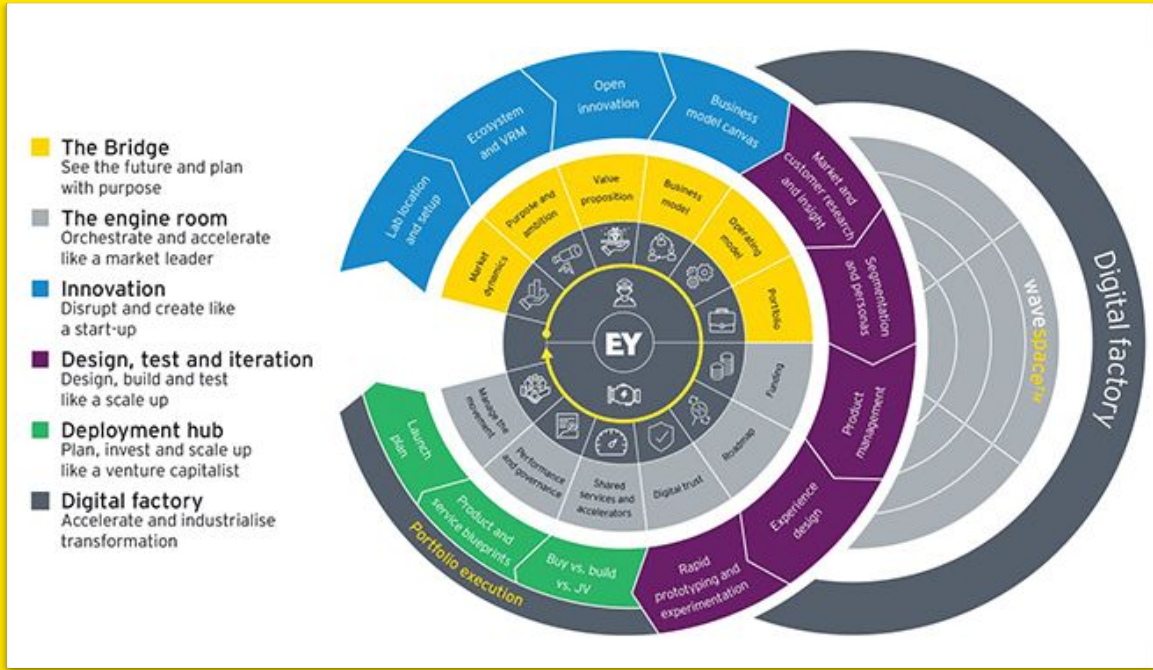
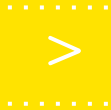
ACCENTURE'S DIGITAL BUSINESS FRAMEWORK >

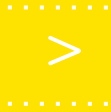












Discover: Shape digital ambition, strategy and business case based on insights

Design: Reinvent and prototype new capabilities and breakthrough journeys as part of a program

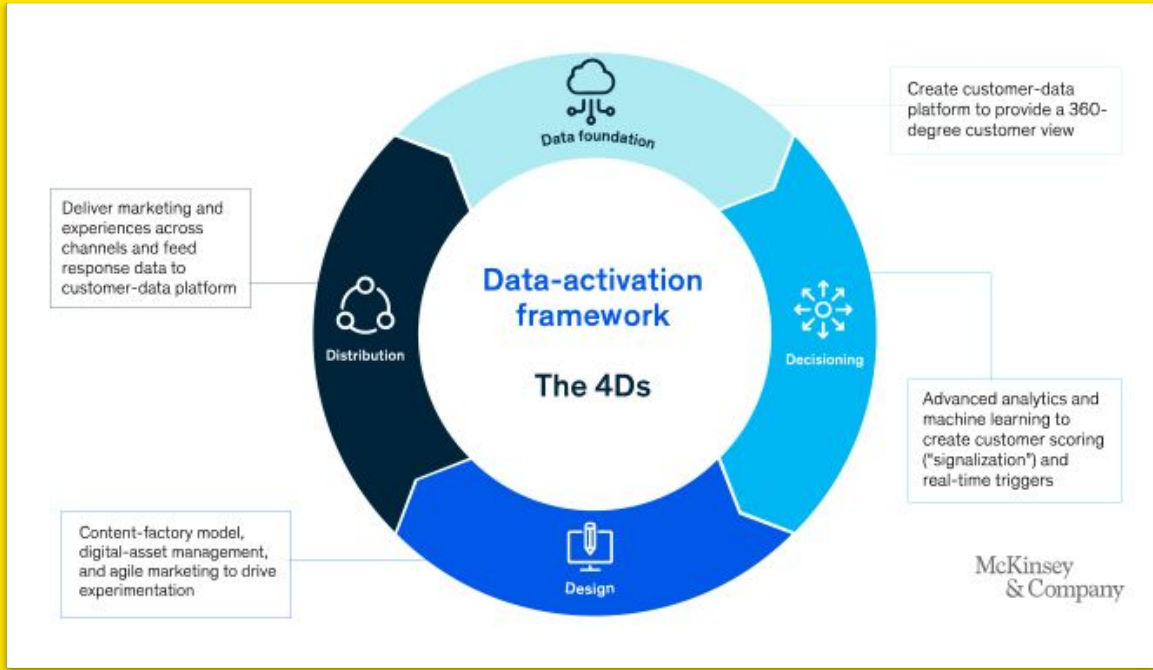
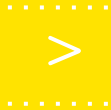
Deliver: Activate an ecosystem to rapidly deliver at scale

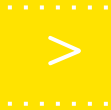
De-risk: Structure the change program, resources and commercial model to reduce operational and financial risk

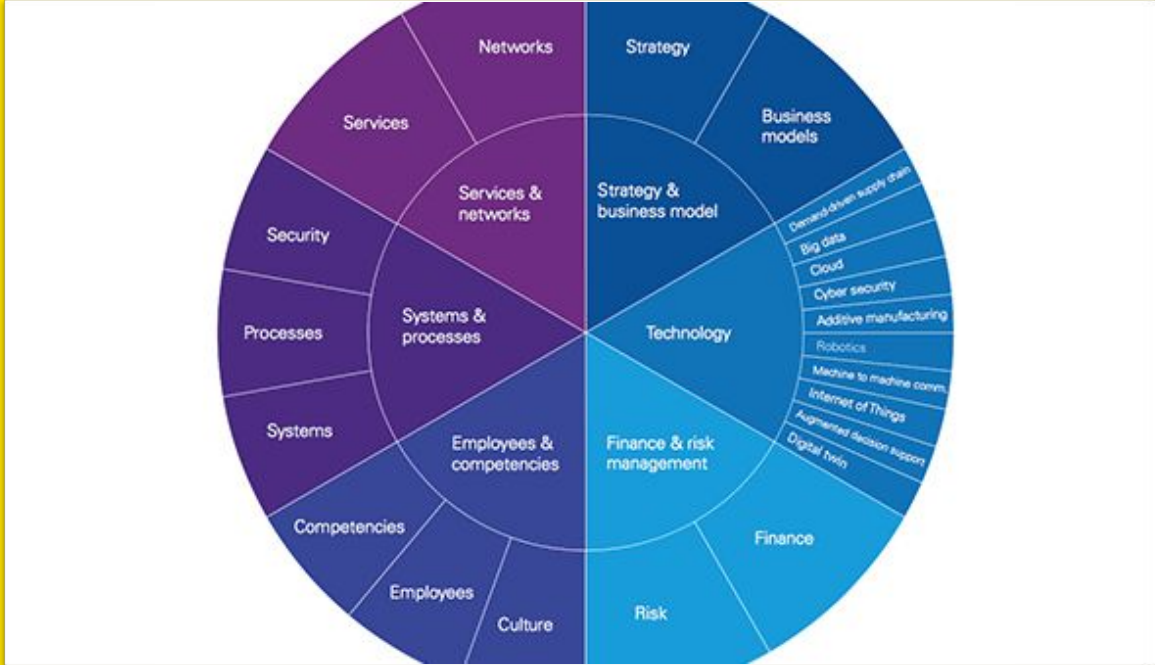
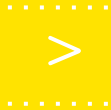


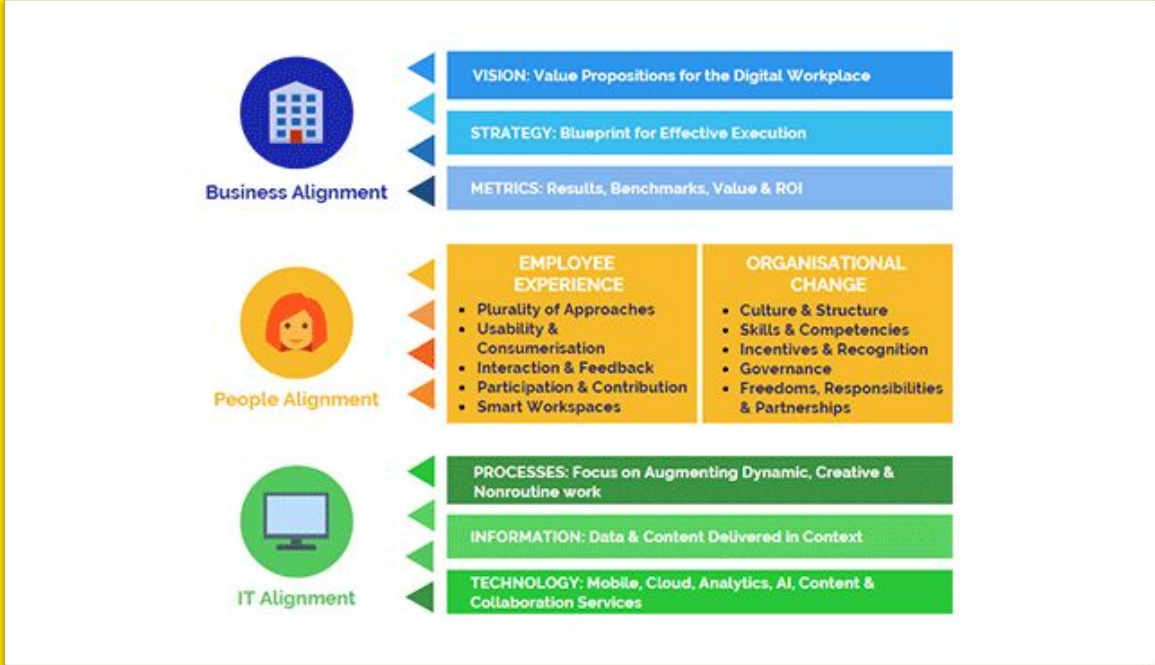
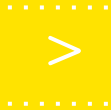
McKinsey&Company

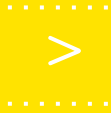
MCKINSEY >



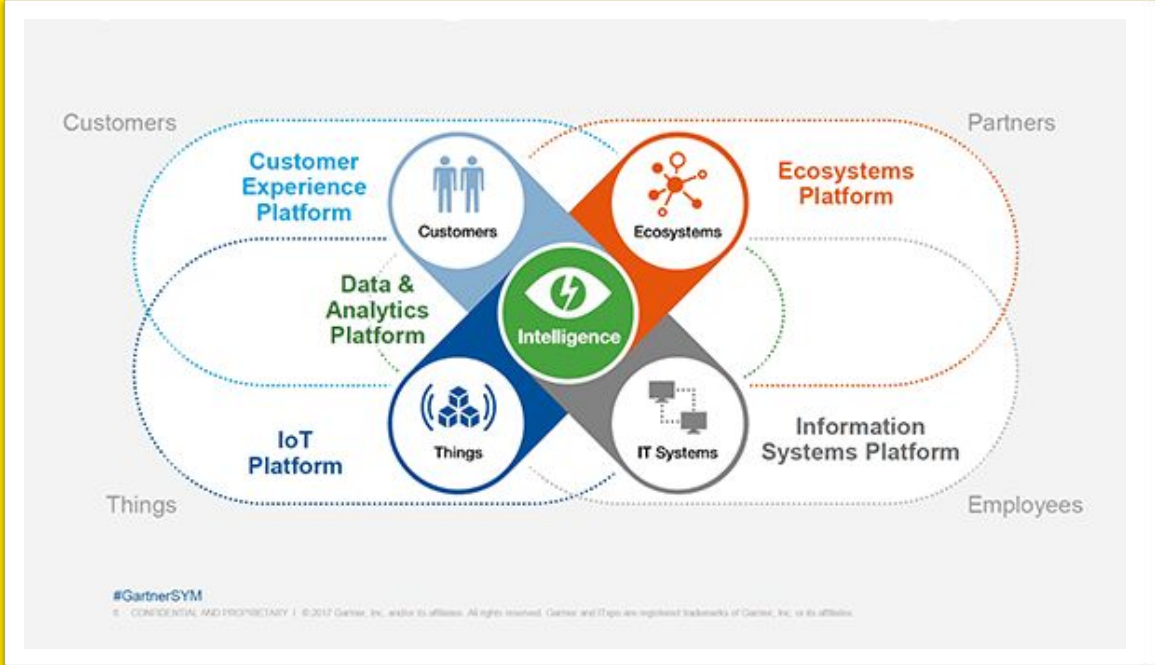
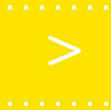


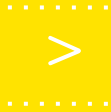






GARTNER >





Operational backbone

Integrated systems and processes that ensure operational efficiency and quality transaction and master data

Shared customer insights

Organizational knowledge about what customers will pay for and how digital technologies can deliver to their demands

Digital platform

A repository of business, technology, and data components facilitating rapid innovation of new offerings and enhancements

Accountability framework

Clear ownership of—and coordination among—a growing set of digital offerings and components

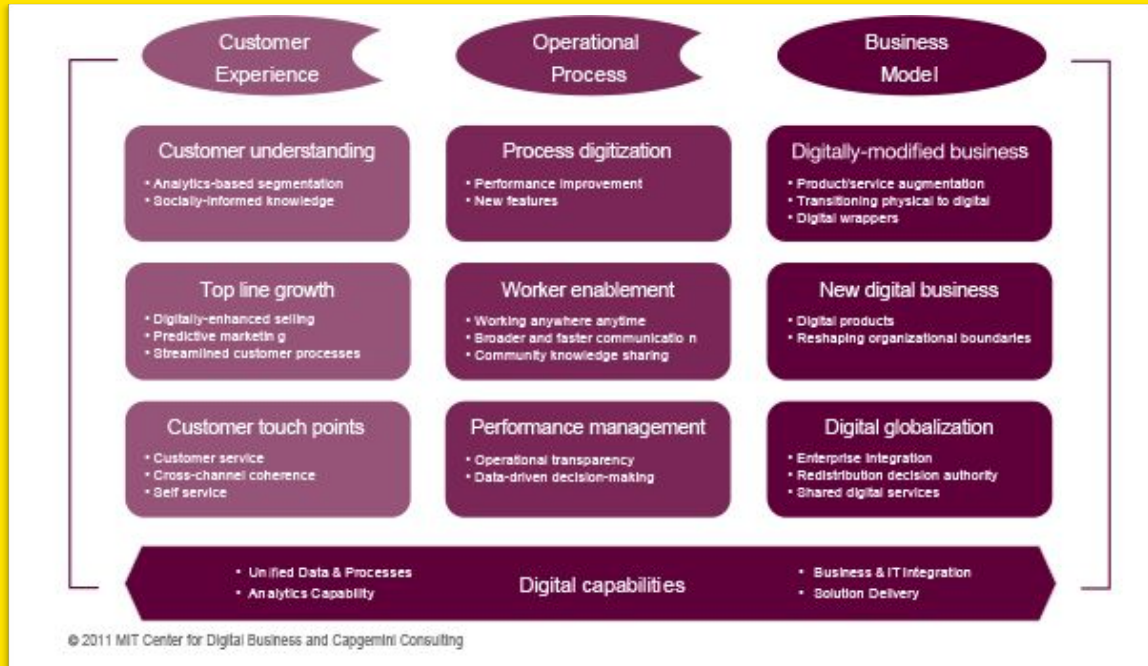
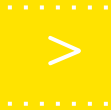
External developer platform

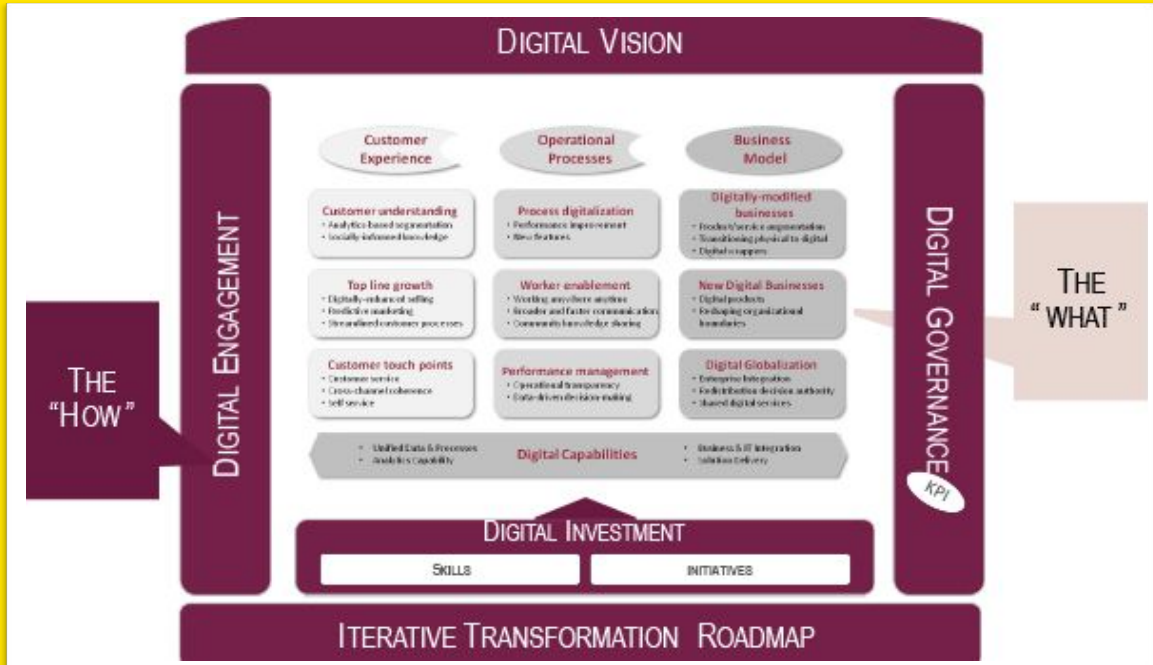
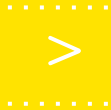
A digital platform for an ecosystem of partners who contribute to and use the platform

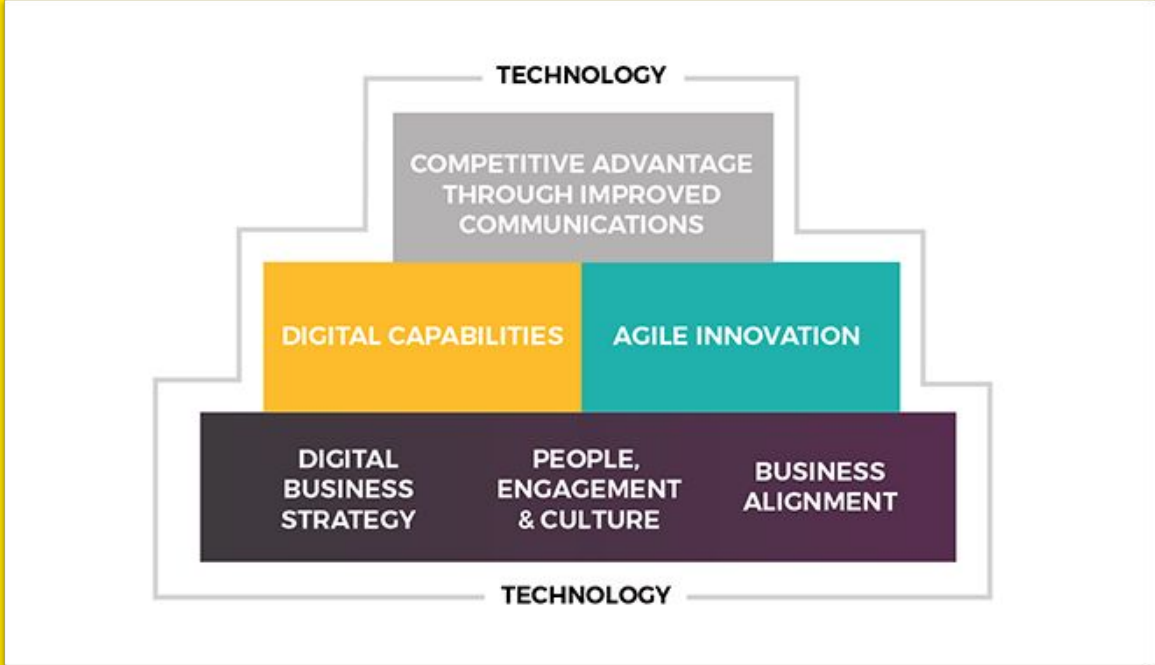
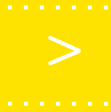
© 2018 MIT Sloan Center for Information Systems Research,
Ross, Mocker, and Beath

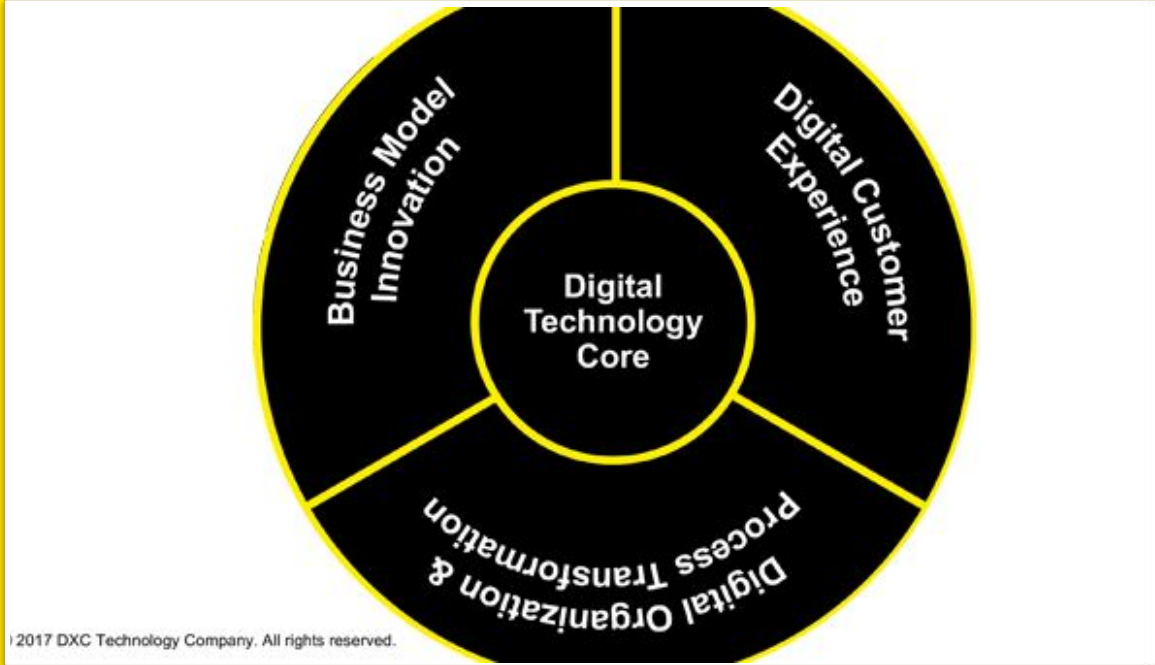
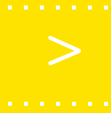


MIT >

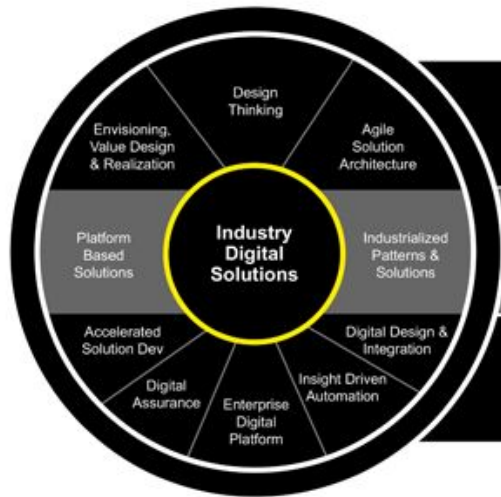
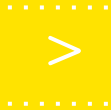








DXC TECHNOLOGY >



Design Digital Experiences

- Envision new ways of working
- Design new business processes
- Implement agility across the enterprise

Leverage Digital Platforms

- Deliver industry solutions using digital platforms
- Capture reusable components and patterns
- Define the reference architecture for repeatable solutions

Build Digital Solutions

- Accelerate the development of digital solutions
- Ensure quality, performance, security, and usability
- Enable enterprise digital platforms and solutions



1. Disclaimer

None of runfrictionless, any of its affiliates, providers or their respective officers, directors, employees, agents, independent contractors or licensors (referred to collectively as the runfrictionless Parties) guarantees the accuracy, adequacy, timeliness, reliability, completeness, or usefulness of any of the content and runfrictionless disclaims liability for errors or omissions in the content.

The Site and all of the content is provided "as is", without any warranty, either express or implied, including the implied warranties of merchantability, fitness for a particular purpose, non-infringement or title. The Site could contain technical inaccuracies or typographical errors.

Runfrictionless Parties do not warrant as to the results of your use of the content or that the Site is free of viruses or other harmful components. Use of this Site is at your own risk. This does not affect those warranties which cannot be excluded or restricted under the applicable laws.

We may discontinue or make changes in the content and the Site at any time without prior notice and without any liability. Any dated information is published as of its date only, and runfrictionless Parties do not undertake any obligation or responsibility to update or amend any such information. We reserve the right to terminate any or all Site offerings or transmissions without prior notice.

2. Third Party Sites

This Site may contain links to websites controlled, owned, or operated by third-party entities, organisations or people (the Third Party Sites). Links to Third Party Sites on the Site are provided solely for your convenience. If you use these links, you leave the Site. We have not reviewed all of these Third Party Sites and do not control and are not responsible for these websites or their content or availability. Runfrictionless therefore does not endorse or make any representations about them, or any material found there, or any results that may be obtained from using them. If you decide to access any of the Third Party Sites linked to the Site, you do so entirely at your own risk.