Welcome to the era of ContinuousNEXT where your organization can foster perpetual innovation, integration and delivery.

ContinuesNext Formula for Success

(Mindsets + Practices) X Technology = Capabilities

Changing mindsets lead to new practices, which are amplified by technology leading to new capabilities and yielding new results.

Intelligent

Digital

Mesh

Autonomous Things

Augmented Analytics*

AI-Driven Development

Empowered Edge

Immersive Experience

Smart Spaces

Blockchain

Privacy and Ethics

Quantum Computing
Autonomous Things

Trains, Planes, Ships, Trucks & Automobiles

Augmented Analytics

Through 2020, the number of citizen data scientists will grow five times faster than the number of expert data scientists.

The Hello World of AI

THE MNIST DATABASE
of handwritten digits

The MNIST database of handwritten digits, available from this page, is a modified version of the MNIST dataset used for training various image processing systems.

Tagging

http://www.cs.columbia.edu/~vondrick/vatic/
AI-Driven Development

By 2022, at least 40% of new application development projects will have artificial intelligence co-developers on their team.

Digital Twins

24% of enterprises implementing IoT projects are already using digital twins.

Models, Data, Monitor, Analysis, Simulation

- Asset Data
- Operational Data
- Local Model
- Control

- Operational Data
- Local Model
- Context Data
- Asset Data
- Control

http://www.cs.columbia.edu/~vondrick/vatic/
Beyond Digital Twins of Things

Digital Twin of an organization

Empowered Edge
Storage, computing and advanced AI and analytics capabilities will expand the capabilities of edge devices through 2028

Immersive Experience
By 2022 70% of enterprises will be experimenting with immersive technologies for consumer and enterprise use, and 25% will have deployed to production

How We Interact With the Digital World Is Changing

© 2019 Gartner, Inc. and/or its affiliates. All rights reserved. Gartner is a registered trademark of Gartner, Inc. and its affiliates.
Quantum Computing

By 2023 20% of organizations will be budgeting for quantum computing projects compared to less than 1% today.