# Enable a Connected Digital Ecosystem With Duck Creek at Its Core

## NTTData



Core systems have significantly evolved over the past 10 years with new architectures bringing up new concerns, from microservices and APIs to interoperability and cloud-based products. They're also critical in enabling digital transformation for insurers. We can help you cut through the complexity to build a digital ecosystem that meets your business needs.

Whether you're creating innovative products, looking for new distribution options, starting a greenfield venture or anything in between, NTT DATA has you covered. By migrating your critical applications and infrastructure to a digital ecosystem with the Duck Creek cloud at its core, you can achieve faster time to market, lower cost of ownership and enhanced user experience. We can help you leverage a robust suite of application management and cloud tools and services for end-to-end support across the insurance value chain.

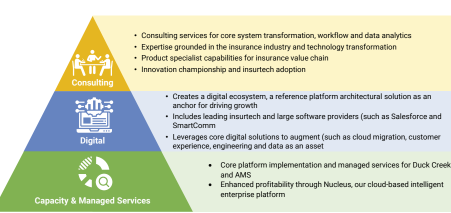


Figure 1: Offerings across the insurance value chain

#### **Benefits:**

- Speed time to market
- Improve customer experience
- · Lower total cost of ownership
- Accelerate adoption of digital transformation
- Minimize risks with advanced business insights leveraging data and analytics
- Reduce complexity through improved environment provisioning, DevOps and automation
- Reuse, extend and scale with our automation-driven, factory-based execution

#### **Consulting, Application & Digital Services**

## **Core** transformation

- Make-or-buy decision facilitation
- Legacy transformation/ modernization
- Data migration



# Customer & sales excellence

- Conversational insurance
- Insurance portals
- Digital customer experience



# Data-driven insurance

- Smart insurance products
- Solution design
- Al insurance use case library



# Insurance value chain digitalization

- Process mining
- Business process optimization
- Automation
- Visualization



## Assets, IPs, frameworks & accelerators

### Insurance ecosystem

Insurers

Insurtechs

Academia/industry

Regulators

NTT DATA can help you succeed in your digital transformation and modernization journey by implementing new products and segments powered by intelligent automation, execute with a focus on time to market and deliver efficiency through automation. Our services include:

- Operational and organizational change leadership necessary for successful transformation programs
- Industry-recognized cloud migration strategies, execution and leadership
- Customer experience design to improve interactions with customers, agents and employees
- Duck Creek suite implementation and upgrade
- Data strategy, analytics and automation
- Cloud migration and application modernization
- Enhanced user experience and straight-through processing

## Why NTT DATA?

- Challenger in Gartner's 2020
  Magic Quadrant for Public Cloud Infrastructure Professional and Managed Services, Worldwide<sup>1</sup>
- Major Player in Cloud Professional Services, Worldwide, 2020<sup>2</sup>
- Major Player in Managed Cloud Services, Worldwide, 2019<sup>3</sup>
- Leader in Application Modernization and Migration Services, 2019<sup>4</sup>

#### Technical and vertical experience

- · 3,500+ cloud consultants
- 100s of industry specialists
- 12,400+ agile consultants

#### **Proven security best practices**

- Corporate Member of the Cloud Security Alliance (CSA)
- Global presence, world-class breadth of services

- Gartner, Inc., "Magic Quadrant for Public Cloud Infrastructure and Professional Managed Services, Worldwide," Craig Lowery, To Chee Eng, Scot MacLellan, Ross Winser, Brandon Medford, 4 May 2020.
- 2. IDC. "MarketScape: Worldwide Cloud Professional Services 2020 Vendor Assessment." Gard Little, Chad Huston. April 2020.
- 3. IDC. "MarketScape: Worldwide Managed Cloud Services 2019 Vendor Assessment." David Tapper, Peter Marston. July 2019.
- 4. Forrester. "The Forrester WaveTM: Application Modernization and Migration Services, Q3 2019." Bill Martorelli. July 2019.

#### Visit **nttdataservices.com** to learn more.

