


Digital Disruption influences the IT Workplace

Peter Grostøl, CTO Public Sector, NCE
2 may 2018



By 2020, enterprises that continue to invest in heavily customized, traditional, monolithic ERP solutions will be 75% less effective in supporting digital business strategies.

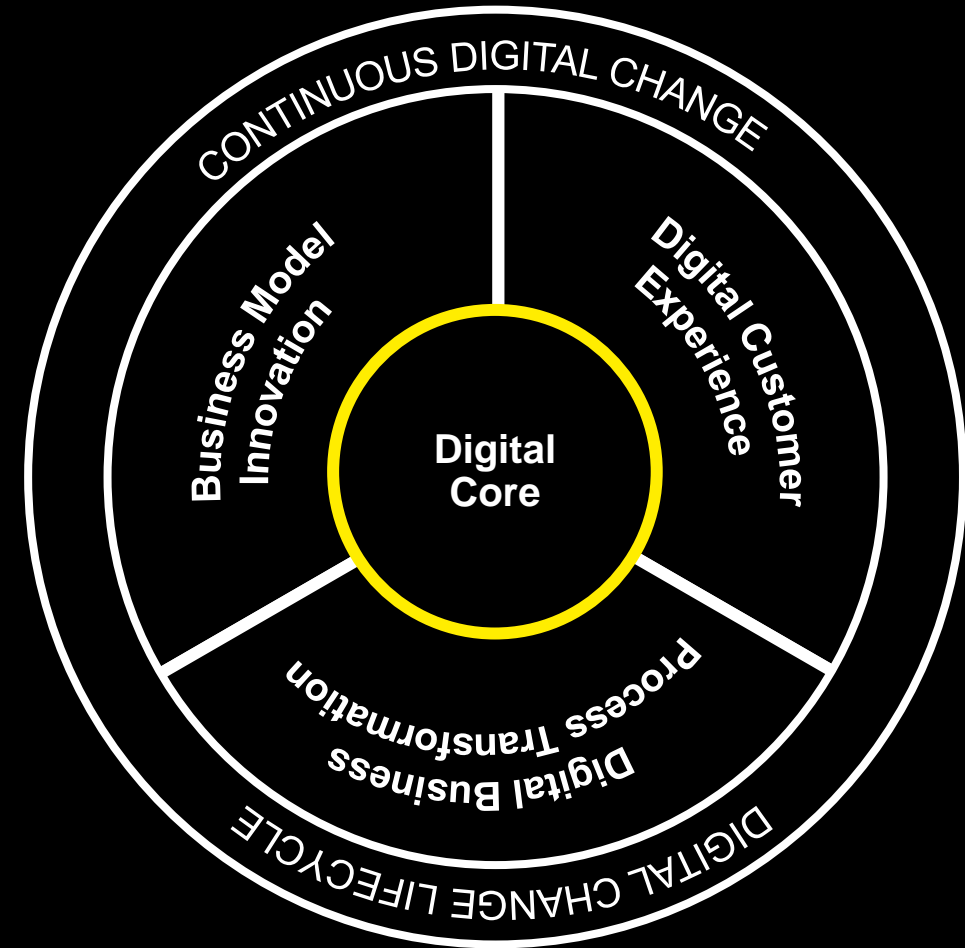
- Gartner

The Digital Economy is driving the demand for Enterprises to become Digital Enterprises

Business Disruption: New “digital” interactions, extending beyond traditional boundaries (mobility, IoT, APIs). New business models. Enterprises need to change to support the new ways of doing business. This is a **business led** journey.

Increased Agility & Responsiveness: Constant change is the new normal, first movers have an edge, business must react. IT is pressured by the business to deliver more value and enable change. *The CIO needs to make things happen.*

Cost Optimization: Emerging services and technologies present opportunities to reduce the cost of maintaining, building and changing business services. Enterprises must synchronize costs and capability in tandem with dynamic business demand.



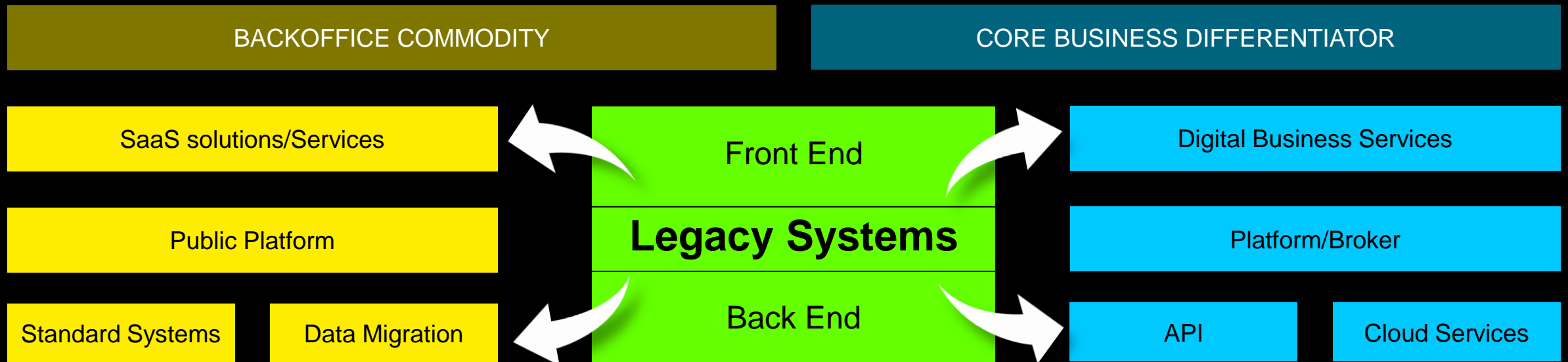
New Paradigm: Build short term solutions on top of long term platforms

Outside-in strategies brings focus to the core business.

Business development needs to shift gear

Commodities are procured externally

Yesterdays innovation is todays commodities!



The DXC Challenge

From IT Solutions to Digital Transformation

Supporting business through IT

- Long lasting customer relations
- Waterfall based projects
- Large codebase
- Proprietary Software Systems
- Preferred technology vendors
- Critical System Operations and Server Hosting
- Business Optimization
- Software built for Domain Experts
- Platform Specific

Transforming Business through IT

- Old giants are disappearing, new companies emerging
- Agile based projects
- Microservices and API
- XaaS and Open source
- Ever changing technology
- DevOps automation and Public Cloud Hosting
- Disruption
- Artificial Intelligence, Automation and Self Service
- Container abstract

New Skills needed

- New clients: New domain and new personal relations
- Facing the client and end user
- No more indispensables
- Configuration and APIs
- Ninjas and Samurais
- Experts Coding once instead of configuration and checklists
- Deep Industry knowledge
- Software built for robots and the customers customer
- Less connection between solution and operations

Disrupting our business model and changing our skills

Thank you



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