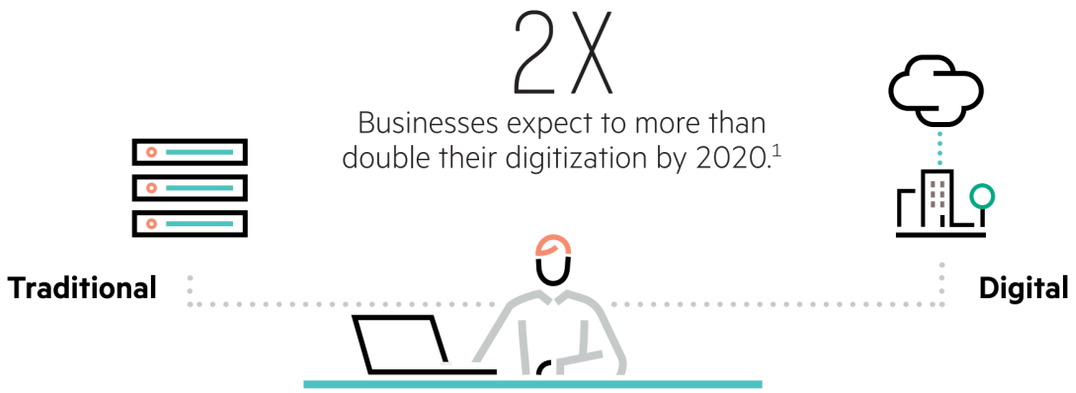


# Container Deployment Foundation—The Future of IT Operations Management Software

Businesses need to transition from a traditional to a digital enterprise. Integral to that shift, IT must be able to run at the speed of DevOps.



## Traditional IT Operations Management (ITOM) isn't meeting the needs of modern IT.

**It's slowing you down.**



**>50%**

of businesses are dissatisfied with the release cadence of traditional ITOM.<sup>2</sup>

**It's too costly.**



**71%**

of IT budgets will be spent on operations and maintenance in 2017.<sup>3</sup>

## HPE ITOM Container Deployment Foundation



### Accelerate IT Ops

**Pre-integrated**

Pre-integrated containers, a unified license model, and shared services

**Easy install and maintenance**

Automated updates and patching with zero downtime

**Auto-scaling**

Occurs in minutes with built-in HA/DR, self-healing, and security capabilities

**Flexible deployment options**

On-premises, public cloud, and private cloud



A **modular, portable,** and **scalable** architecture that enables continuous operations for rapid deployment and management of new apps and services.



## Run IT at the speed of DevOps



**Integrate in hours**  
instead of weeks



**Scale when you need to**  
with pre-built containers



**Install/upgrade in minutes**  
instead of days



**Move from fixed to flexible**  
deployment options

**HPE is leading the way** with the Container Deployment Foundation. All HPE ITOM suites are built natively to handle orchestration and container clusters at scale—**enabling you to put the “Ops” in DevOps.**

Learn more at: [hpe.com/software/ITOM](http://hpe.com/software/ITOM)

<sup>1</sup>“2016 Global Industry 4.0 Survey: **Industry 4.0: Building the digital enterprise**” PwC, April 2016.  
<sup>2</sup>“Six Trends That Will Shape DevOps Adoption in 2016 and Beyond.” Forrester, June 2016.  
<sup>3</sup>“Modern Service Delivery is Here to Stay.” Forrester, February 2017.