

Pervasive Datacenter Architecture (PDx™) Design Guide:

OPTIMIZE DATA EXCHANGE

CONTENTS

- 2 Using This Overview
- 3 Storyboard
- 4 PDx Strategy Model
- 5 Current State Constraints
- 6 Future State Capabilities
- / PDx Methodology
- 8 PDx Step 1: Plan
- PDx Step 2: Identify

- 10 PDx Step 3: Map
- 11 PDx Step 4: Deploy
- 12 PDx Design Model
- 13 PDx Toolkit
- 14 Value Impact
- 15 Platform and Enablement
- 17 Integrated Checklist

CHALLENGES

Data Gravity poses a significant challenge to traditional IT architectures. Typical problems with current architectures include:

- + Fragmented architectures constraining performance
- + Not being designed for responsive hybrid-cloud data access
- + Compliance difficult to maintain with data sprawl
- + Sources of data not being unlocked to fully enable analytics

CALL TO **ACTION**

This solution guide is intended as a companion to the Optimize Data Exchange Blueprint found in the Pervasive Datacenter Architecture (PDx™) library.

Leverage this guide and the companion blueprint to build your centers of data exchange which:

- + Optimize data exchange between users, things, networks and clouds
- + Maintain data compliance and sovereignty
- + Enable real-time intelligence across workflows



OVERVIEW

EXECUTIVE SUMMARY

The digital economy is remaking both private and public enterprises across all industries, transforming how they create and deliver value.

To succeed, companies need to:

- + Operate ubiquitously and on-demand
- + Augment workflows with real-time intelligence
- + Serve customers, partners and employees across all channels, in all business functions and points of business presence

This is forcing IT to re-architect towards a decentralized infrastructure which:

- + Removes data gravity barriers
- + Accommodates distributed workflows
- + Solves global coverage, capacity and ecosystem connectivity
- + Integrates the physical and virtual worlds within proximity of centers of data exchange, interconnected to digital ecosystems and tailored to business needs

The global datacenter platform to enable this is PlatformDIGITAL®

USING THIS GUIDE This guide is intended for:

- + Business Strategists
- + Technology Leaders
- + IT Architects
- + Those responsible for the design and implementation of technology solutions

This solution guide is intended as a companion to the Optimize Data Exchange Blueprint found in the Pervasive Datacenter Architecture (PDx™) content library.

The PDx library contains blueprints, architectural patterns and design guides for common building blocks and use cases.

Together, these documents provide a roadmap for the successful deployment of solutions to realworld digital transformation use cases. They cover critical steps and important considerations when architecting and implementing.

To obtain a copy of the blueprint and other documents related to PDx™, please visit: www.digitalrealty.com/PDx-Library

STORYBOARD



SET CONTEXT



Strategic considerations. recommendations and what is driving them



Current state constraints and challenges with data exchange



Future state capabilities and objectives of an optimized data exchange architecture

APPLY METHODOLOGY



Introducing PDx™ methodology, aligning business requirements with technical objectives



Checklists to ensure PDx steps are executed and required information is collected



Point of presence strategy aligned to business requirements and objectives

DESIGN SOLUTION



PDx™ methodology and library to support activation of optimized data exchange



Advantages unlocked by optimizing data exchange



Experience and capabilities to assist you on your digital iourney

KEY TAKEAWAYS

Digital business requires a new data infrastructure architecture, one that localizes data aggregation, staging, analytics, streaming and management at global points of business presence. PDx[™] methodology helps you to:

- + Triangulate business, infrastructure and architecture requirements to determine data availability and retention requirements by location
- + Create portfolio view of applications and workloads with data sources to tailor infrastructure deployments for in-motion/at-rest data exchange
- + Enable global workflows and integrate ecosystems with distributed data management hosted at points of B2B data exchange

This improves performance and data compliance control necessary to support exploding volume, variability and velocity of data creation, processing and storage to accommodate digital business. The strategy brings the users, networks, systems and controls to the data, which removes barriers of data gravity and creates centers of data exchange to scale digital business.

STRATEGY MODEL: OPTIMIZE DATA EXCHANGE



SCENARIOS

Pressure to realize the benefits of datadriven business

Need to improve performance of dataintensive business operations

Proliferation of applications, data, devices and service providers

Demand to ensure compliance with data residency globally

DRIVERS

High complexity and poor productivity across the data and analytics stack

Poorly performing mix of cloud and legacy apps frustrate users and partners, impacting business

Spiraling IT infrastructure costs, tech debt straining an already over-taxed IT organization

Grafting controls onto legacy data stores risks compliance failure

FACTORS TO CONSIDER

Existing centralized models not sufficient

Current architectures do not address cost. performance, security and scalability

ACTIONS

Integrate public and private data sources across distributed workflows

Distribute business applications near data to improve performance

Deploy regional data hubs to modernize infrastructure and streamline app integration

Geographically align data storage for compliance

OUTCOMES

Faster data-driven insights and decisions

Increased business productivity

Improved IT sustainability

Reduced cost

FACTORS TO CONSIDER

Where centers of data gravity exist

What users, applications, and data are required for key workflows

Performance attributes required to support workloads

KEY TAKEAWAYS

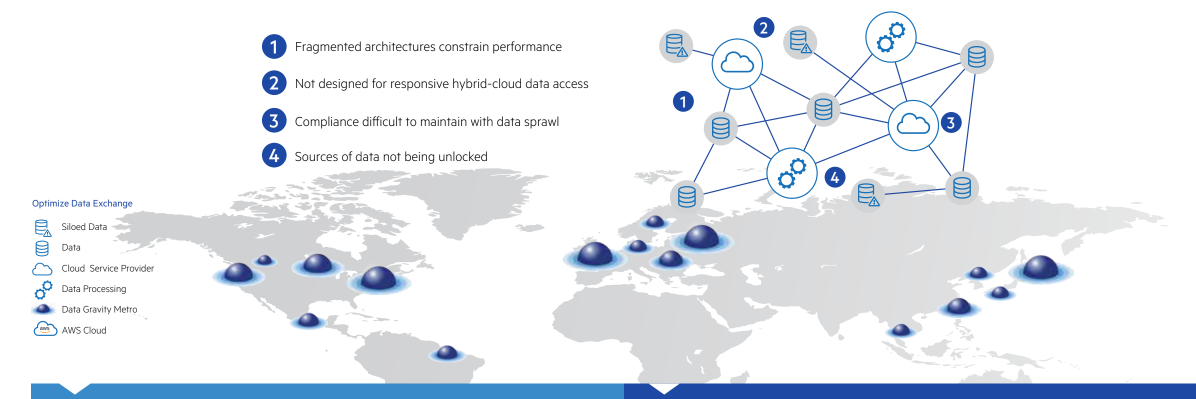
The digital economy is remaking both private and public enterprises across all industries, transforming how they create and deliver value. Data is a key driver of the digital economy, and enterprises need to:

- + Operate ubiquitously meet the customer in their market
- + Service on-demand real-time is the new reality
- + Augment systems with real-time intelligence

Companies need to serve customers, partners and employees across all channels, business functions and points of business presence. This is forcing IT to implement a decentralized infrastructure which removes data gravity barriers to accommodate distributed workflows which vary by participant, application, information and location specific needs. Combine this strategy with PDx™ methodology and blueprints to optimize data exchange, enabling distributed workflows at global points of presence.



TODAY: CURRENT STATE CHALLENGES



KEY TAKEAWAYS

- + Enterprise IT is too often driven to point solutions which accumulate over time, resulting in fragmented architectures that are burdened by significant technical debt
- + Cloud connectivity is typically inefficient, undermining the value of both cloud applications and local data
- + Storage sprawl is borne out of conflicting cost and compliance challenges
- + Siloed data creates barriers to new business opportunities and the analytics which enable them

BEST PRACTICES

Recognize the gaps in this architecture. The problems with this approach include:

- + Architecture lacks a consistent and coherent foundation to enable data exchange
- + Cloud uses inefficient connectivity to connect data and applications
- + Storage data storage and access methods to drive sprawl and cost
- + Analytics data not unlocked to enable new business models based on data



TOMORROW: FUTURE STATE CAPABILITIES Distributed data for optimized exchange Regionalized data storage for compliance Integrated public and private data Distributed business intelligence unlocking new Optimize Data Exchange Siloed Data Cloud Service Provider Data Processing Data Gravity Metro AWS Cloud

KEY TAKEAWAYS

- + Compute, storage, users, and data creation/consumption are integrated within proximity of centers of data exchange, optimizing workflow & experience
- + Capacity deployment is aligned to cloud locations to create elasticity, maintain compliance and data sovereignty
- + Public and private data sources are integrated, unlocking real time intelligence
- + Proactive control over data estate enables new, secure B2B data exchange for business benefit

BEST PRACTICES

True data exchange for digitally transformed enterprises, enabled by:

- + Hubs placed at business points of presence, where there are identified participants and centers of data exchange
- + IT increases business responsiveness while ensuring data residency and compliance
- + Plan data architectures intentionally with B2B data exchange in mind

A PROVEN APPROACH: PDx™ METHODOLOGY



PLAN ZONES

Plan distributed workflows at business points of presence requiring centers of data exchange

DEPLOY FOOTPRINTS •

Deploy fit for purpose footprints matched to workflow profiles and workload attributes interconnecting participants at centers of data exchange to enable distributed workflows

IDENTIFY PARTICIPANTS

Identify the users, applications, data, and things that will participate in distributed workflows

MAP WORKLOADS

Map workload types with performance attributes required to support participants in distributed workflows

KEY TAKEAWAYS

PDx™ provides a methodology and repeatable strategy to enable your digital workplace, covering how to:

- + Plan distributed workflows where your customers/partners/employees engage
- + Identify users, apps, data, and things that will participate in distributed workflows
- + Map workload types with performance attributes to ensure a performant quality of experience
- + Deploy fit for purpose footprints to support your digital workplace

- + The digital business supports new models that require a new IT architectural approach, incorporating a holistic view of business and technical requirements
- + Apply this model to each use case to optimize data exchange for workflows that vary by location, type and participant
- + Apply the output of the PDx™ approach against established architectural blueprints from the PDx™ library to create a tailored IT plan for optimizing data exchange

PDx STEP 1 **PLAN** Zones of Data Exchange





Checklist

ACTION	ACTION STEP	COMPLETE
1 DOCUMENT LOCATIONS	Legal PresenceEmployee Concentration/Branch OfficeEcosystem PartnersRegional Headquarters	
2 DETERMINE WORKFLOWS	RevenueRisk & RegulatoryCollaboration/Decision SupportGeneral Purpose	
3 BUILD WORKFLOW OPERATIONAL PROFILE	Priorities x Workflow x LocationDowntime acceptableData loss acceptable	

KEY TAKEAWAYS

To optimize data exchange, first plan distributed workflows at business points of presence requiring centers of data exchange

Three main actions:

- + Document Locations
- + Determine Workflows
- + Build Workflow Operational Profile

- + Location-based design enables the correct data source and sink placement for user, partner and customer facing use-cases
- + Understanding workflows, and placing emphasis on revenue, risk and regulatory workflows and designing from that perspective solves for business requirements first instead of as an afterthought
- + An optimized data exchange architecture, begins with an inversion of traditional architectures, bringing key people, applications and things to the data

PDx STEP 2

IDENTIFY Distributed Workflow Participants



COMPLETE



Checklist

ACTION

ACTION	ACTION STEP	COMPLETE
/ DOCUMENT	• Employees	
USERS	• Customers	
	• Ecosystem	
	• Things	
5 DOCUMENT APPLICATIONS	Applications and supporting servicesData repositories and data types	
∠ DETERMINE	Latency sensitive (i.e. Interactive)	
WORKLOADS	Throughput sensitive (i.e. Distribution)	
	• Scale sensitive (i.e. Analytic)	
	 Security sensitive (i.e. Ecosystem) 	

ACTION STED

KEY TAKEAWAYS

Optimizing data exchange requires you to identify users, apps, data and things that will participate in distributed workflows

Three main actions:

- + Document users (and user types)
- + Document applications (and supporting data repositories)
- + Document workloads (and their characteristics)

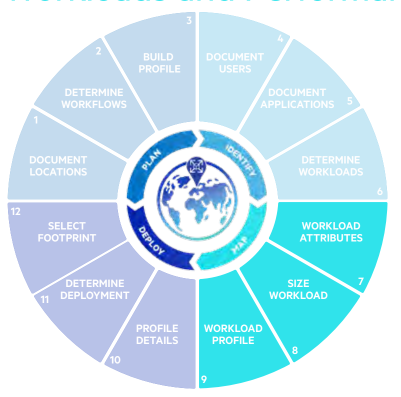
- + Designing around users and what they are using is critical in order to avoid performance and security issues that can plague legacy architectures
- + Determining the workloads to be supported and to what data they require access is key to architecting for optimized data exchange in the environment
- + Document the data requirements to ensure compliance with regulatory issues, and to ensure that all dependencies are satisfied before deployment decisions are made

PDx STEP 3

MAP Workloads and Performance Attributes



COMDI ETE



Checklist

ACTION

ACTION STEP	COMPLETE
Concurrency and messaging behaviors	
 User or event-driven workflow 	
 Compute and I/O dependencies 	
Policy enforcement requirements	
Daily workload volumes	
 Size and variability of data sets, files, content 	
 Exception-based processing needs 	
• Response time, availability, priority tiers	
Sensitivities x Attributes x Sizing	
 Cross reference with workflow profile 	
 Combine reference with participant profile 	
	 Concurrency and messaging behaviors User or event-driven workflow Compute and I/O dependencies Policy enforcement requirements Daily workload volumes Size and variability of data sets, files, content Exception-based processing needs Response time, availability, priority tiers Sensitivities x Attributes x Sizing Cross reference with workflow profile

ACTION STED

KEY TAKEAWAYS

Successfully optimizing data exchange necessitates that you map workload types with performance attributes to support participants in distributed workflows

Three main actions:

- + Determine workload attributes
- + Size workloads based on key characteristics
- + Create workload profiles to inform infrastructure requirements

- + Consider carefully the requirements for workloads (including dependencies between workloads) interaction with data to ensure that performance targets can be met
- + When sizing workloads, be mindful of dataset sizes and time of day considerations to avoid performance problems that can result from concurrency or oversubscription
- + A comprehensive workload profile considers both priority and performance and takes into account the business criticality of the workflow that a given workload supports

PDx STEP 4 **DEPLOY** Fit for Purpose Footprints



COLUDI ETT



Checklist

ACTION	ACTION STEP	COMPLETE
10 PROFILE DETAILS	 Workflow Profile (type(s), priority, location, downtime, data loss) Participant Profile (users, applications, data sources) Workload Profile (type, attributes, sizing, dependencies) 	
11 DETERMINE DEPLOYMENT	Public Cloud w/adjacent datacenterHybrid Cloud w/adjacent datacenterPrivate Cloud w/adjacent datacenter	
12 SELECT FOOTPRINT	Network HubControl HubData HubSX Fabric	

A CTIONICTED

KEY TAKEAWAYS

Deploy fit for purpose footprints matched to workflow profiles & workload attributes interconnecting participants at centers of data exchange zones to enable distributed workflows

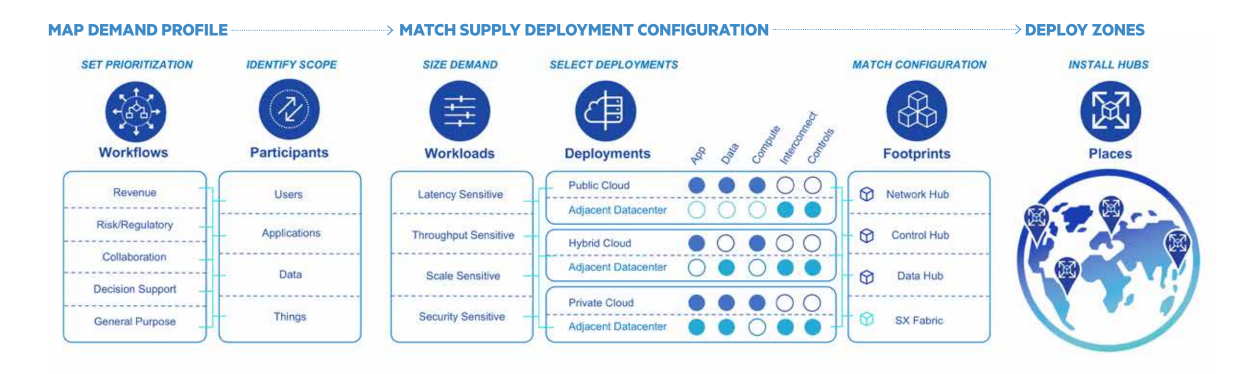
Three main actions:

- + Aggregate Profile Details
- + Determine Deployment Strategy
- + Select Footprints

- + For each workload, determine whether it will be supported by public, private or hybrid cloud, and what scale will be required to support the workload profile
- + Determine what services are needed to support the workload, including network and security services, and determine if they will be in-cloud or adjacent to the cloud
- + Select the footprints required to support the deployment for example, in addition to a Data Hub it is likely that a Control Hub will be deployed to provide security and a Network Hub to provide optimized access to the data sources in the Data Hub



DESIGN MODEL: Optimized Digital Workplace Deployment



KEY TAKEAWAYS

In the previous steps, you have mapped the demand profile of the workflows, participants and workloads. Now you must select deployments and match the configuration of supporting footprints. Use the design model to select appropriate footprints and be certain to factor in the architectural standards of your organization in the deployment. With this data, you now can deploy complete digital points of presence in key centers of data exchange. It is typical to have multiple footprints deployed in multiple zones in order to support the demands of your workloads and couple complimentary or supporting services. This point of presence strategy that incorporates these elements is how the PDx methodology drives success.

TOOLKIT: Methodology and Blueprints





PDx Optimize Data Exchange BLUEPRINT



KEY TAKEAWAYS

To Optimize Data Exchange, leverage the entire PDx Toolkit. PDx is a library, consisting of strategy, methodology, blueprints and architectural patterns designed to inform, codify and expedite your IT deployments. The Optimize Data Exchange Blueprint outlines the three simple steps needed to enable a digital workplace:

- + Implement data staging/aggregation to maintain compliance and data sovereignty
- + Integrate public/private data sources to optimize data exchange between users, things, networks and clouds
- + Host data and analytics adjacent to network ingress/egress points to enable real-time intelligence across distributed workflows locally and globally

By applying the PDx methodology along with using the Optimize Data Exchange blueprint, you will create a target state architecture tailored to your specific requirements.



VALUE IMPACT



OPTIMIZE DATA EXCHANGE BETWEEN USERS, THINGS, NETWORKS & CLOUDS



Host secure data lakes/warehouses

Integrate public/private data sources

Eliminate network-centric backhaul challenges



MAINTAIN DATA COMPLIANCE & SOVEREIGNTY



Provide a single global data platform of secure, compliant data centers

Host data locally between cloud & edge

Lower risk and reduce effort required for audit and compliance validation activities



ENABLE REAL-TIME INTELLIGENCE ACROSS WORKFLOWS



Host data & analytics adjacent to network control points

Remove performance limitations with data-centric architecture

Distribute business intelligence within proximity of users and data

KEY TAKEAWAYS

Using the Optimize Data Exchange Design Guide and Blueprint to determine data placement and interconnection, you can achieve this type of value. Data Gravity forces a new architecture, one that inverts traffic flow and brings users, networks and clouds to privately hosted enterprise data. This means that data needs to be hosted locally whether it is in the public or a private domain. With this new architecture, Data Gravity barriers are removed, and new capabilities are unlocked.

YOUR PARTNER: Platform and Enablement



PlatformDIGITAL®



FIT FOR PURPOSE INFRASTRUCTURE

Customers can tailor infrastructure deployments to any size, scale or configuration to meet business needs on PlatformDIGITAL®



FIT FOR PURPOSE INTERCONNECTION

Customers can optimize right-size connectivity via a fabric of physical and virtual direct interconnections to whom they need on PlatformDIGITAL®



MISSION CRITICAL EXPERTISE

Customers can harness the expertise from operationalizing the most complex global data center facilities on PlatformDIGITAL®



GLOBAL COVERAGE

Continents

20+ Countries

45+ Metros

280+ Data Centers



INTERCONNECTED **SYSTEMS**

700+

Network and **Content Providers**

600+

Cloud and **IT Providers**

800+

Enterprises



ALWAYS ON ALWAYS AVAILABLE

24/7

Support

365

Days per year

99,999%

PROVEN EXPERIENCE

PDx™ Blueprint – Solution Enablement Workshop

PDx™ WORKSHOP





SCOPE

- + Pre Workshop Call
- + ½ Day Workshop
- + 2 Week Elapsed Time

DELIVERABLES

- + Tailored Blueprint
- + Value Model Strawman

BENEFITS

- + Identify Optimization Opportunities
- + Accelerate Time to Value
- + Compress Time to Execute

Combining our PDx[™] methodology, blueprints and the power of PlatformDIGITAL® can solve for the needs of digital transformation.

Our expert Solution Architects can help accelerate your transformation with workshops built to leverage the PDx™ methodology, customized to your unique requirements.

Send an email to workshop@us.digitalrealty.com to coordinate your workshop (include "Workshop" as subject line).

Visit: www.digitalrealty.com/platform-digital

PROCESS MODEL

PLAN

IDENTIFY

MAP

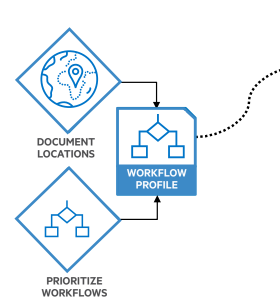
DEPLOY

Plan distributed workflows at business points of **presence** requiring centers of data exchange.

Identify the users, applications, data and things that will participate in distributed workflows.

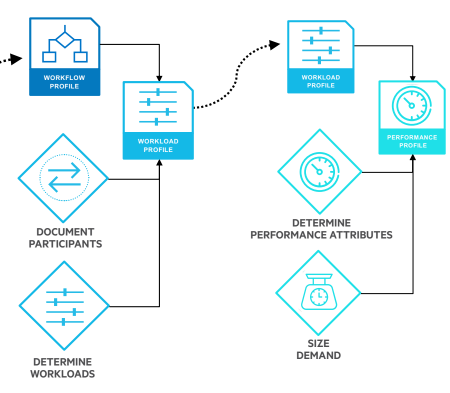
Map workload types with **performance attributes** required to support participants in distributed workflows.

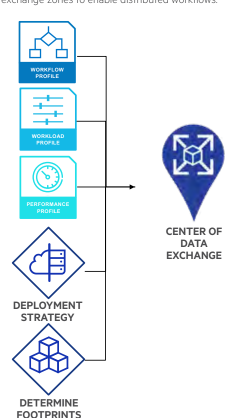
Deploy **fit for purpose** footprints **matched to** workflow profiles and workload attributes interconnecting participants at centers of data exchange zones to enable distributed workflows.





The steps to create colocated and interconnected infrastructure at centers of data exchange tailored by workload and matched to a deployment configuration is outlined in the PlatformDIGITAL® Architecture Process Model





INTEGRATED CHECKLIST



Checklist



CHECKIISI				
ACTION		ACTION STEP	COMPLETE	
1	DOCUMENT	Legal Presence Ecosystem Partners Employee Concentration/Branch Office Regional Headquarters		
2	DETERMINE WORKFLOWS	Revenue Risk & Regulatory Collaboration/Decision Support General Purpose		
3	BUILD WORKFLOW OPERATIONAL PROFILE	Priorities x Workflow x LocationDowntime acceptableData loss acceptable		
4	DOCUMENT USERS	 Employees Customers Ecosystem Things		
5	DOCUMENT APPLICATIONS	Applications and supporting servicesData repositories and data types		
6	DETERMINE WORKLOADS	 Latency sensitive (i.e. Interactive) Throughput sensitive (i.e. Distribution) Scale sensitive (i.e. Analytic) Security sensitive (i.e. Ecosystem) 		
7	WORKLOAD ATTRIBUTES	 Concurrency and messaging behaviors User or event driven workflow Compute and I/O dependencies Policy enforcement requirements 		
8	SIZE WORKLOAD	 Daily workload volumes Size and variability of data sets, files, content Exception-based processing needs Response time, availability, priority tiers 		
9	WORKLOAD PROFILE	Sensitivities x Attributes x Sizing Cross reference with workflow profile Combine reference with participant profile		
1C	PROFILE DETAILS	Workflow Profile (type(s), priority, location, downtime, data loss) Participant Profile (users, applications, data sources) Workload Profile (type, attributes, sizing, dependencies)		
11	DETERMINE DEPLOYMENT	Public Cloud w/adjacent datacenterHybrid Cloud w/adjacent datacenterPrivate Cloud w/adjacent datacenter		
12	SELECT FOOTPRINT	Network Hub Data Hub SX Fabric		



Digital Realty Trust, Inc. owns or licenses all copyright rights in all content, including, without limitation, all text, images, videos, and graphics in this document, to the full extent provided under the copyright laws of the United States and other countries. You are prohibited from copying, reproducing, modifying, distributing, displaying, performing, or transmitting any of the content in this document for any purposes.

DISCLAIMER

THE CONTENT HEREIN AND SERVICES BY DIGITAL REALTY ARE PROVIDED TO YOU ON AN "AS IS" AND "AS AVAILABLE" BASIS, EXCEPT AS SET FORTH IN A DEFINITIVE AGREEMENT BETWEEN YOU AND DIGITAL REALTY. EXCEPT AS EXPRESSLY PROVIDED, TO THE FULL EXTENT PERMISSIBLE BY LAW, DIGITAL REALTY DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. [DIGITAL REALTY DOES NOT WARRANT THAT SERVICES, CONTENT, PRODUCTS, OR ANY OTHER INFORMATION PROVIDED OR OTHERWISE MADE AVAILABLE TO YOU BY DIGITAL REALTY ARE FREE OF VIRUSES OR OTHER HARMFUL COMPONENTS.] TO THE FULL EXTENT PERMISSIBLE BY LAW, DIGITAL REALTY WILL NOT BE LIABLE FOR ANY DAMAGES OF ANY KIND, INCLUDING, ANY LOSS OF PROFITS, LOSS OF USE, BUSINESS INTERRUPTION, OR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES OF ANY KIND IN CONNECTION WITH SERVICES, CONTENT, PRODUCTS, OR ANY OTHER INFORMATION PROVIDED OR OTHERWISE MADE AVAILABLE TO YOU BY DIGITAL REALTY.