

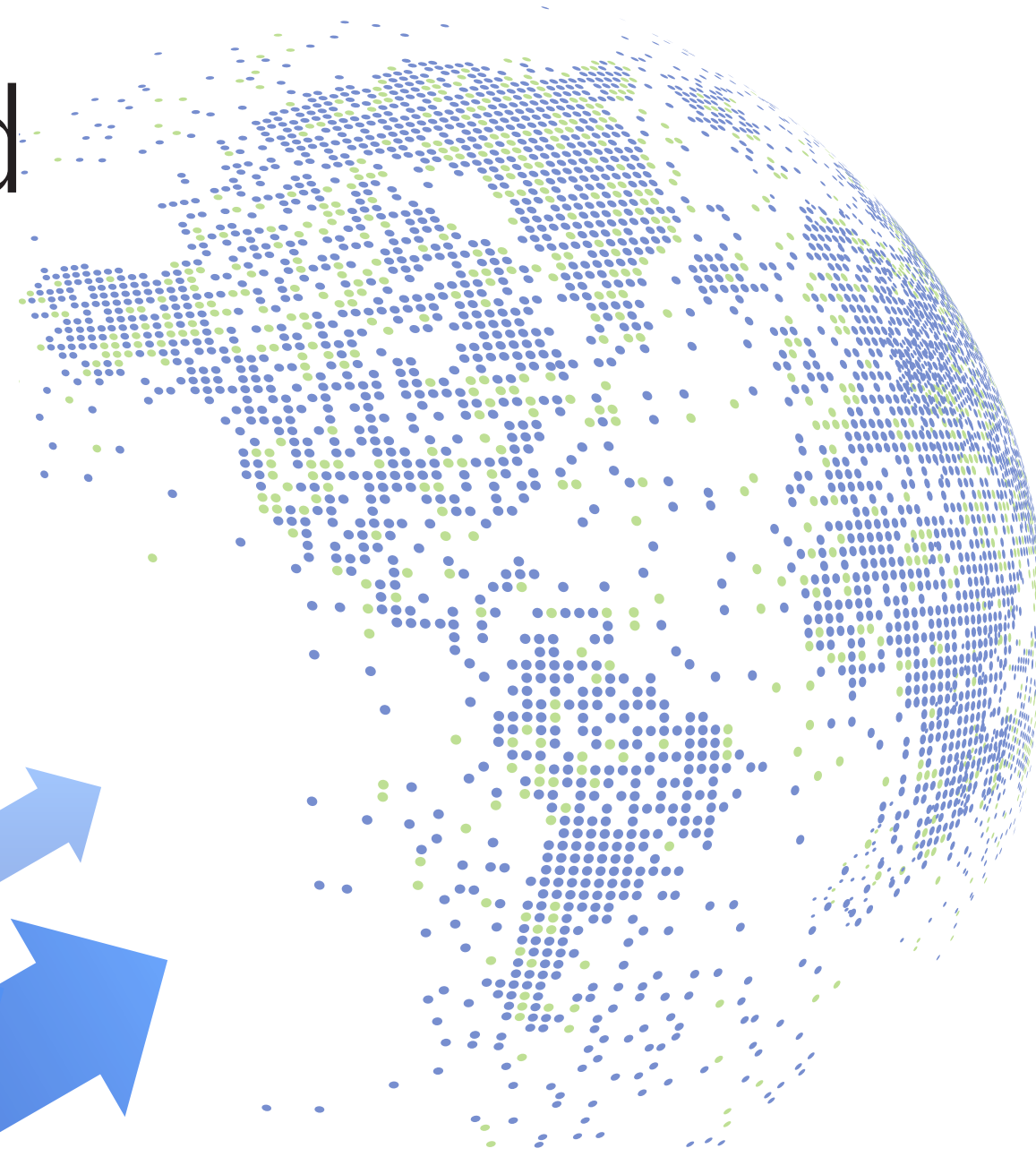
# IBM Storwize V5000E

Smart Storwize Solutions with  
Enterprise-Class Capability



## Data-Driven Multicloud World

**10x** **GROWTH IN DATA**  
2016 to 2025  
whose value increases as it  
is combined and analyzed<sup>1</sup>



## HARNESS DATA

THE POWER OF YOUR

FASTER



**2x**  
**MAX IOPS**  
Storwize V5010E  
Vs V5010<sup>2</sup>

**AI-POWERED** technologies  
to accelerate applications

**4x**

**MORE CACHE**  
Storwize V5010E  
Vs V5010<sup>3</sup>

SMARTER

**LEVERAGE**  
**AI**

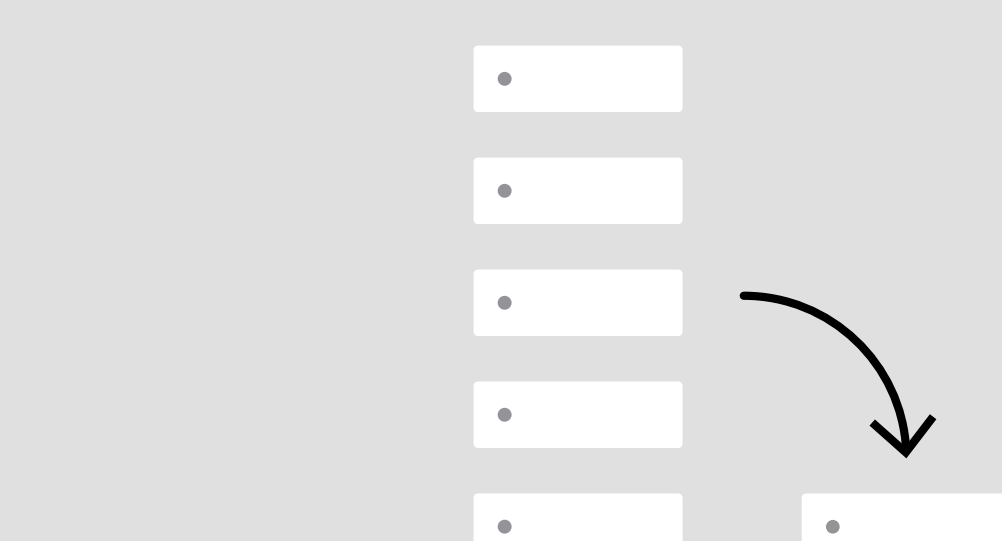
to simplify management  
of your existing storage

**EASY DATA MOBILITY**  
with built-in migration

**MORE AFFORDABLE**  
Software included at no cost



**CLOUD-LIKE  
PRICING**  
with access to  
capacity on demand<sup>4</sup>



**5x** **DATA  
REDUCTION**  
with compression  
and deduplication

Lower CapEx & OpEx<sup>5</sup>

SCALABLE



**2-WAY  
CLUSTER**  
with 20 expansions<sup>6</sup>

Peace of Mind

**99.9999%**  
AVAILABILITY

**Enterprise-class  
CAPABILITY**

**IBM Storwize V5010E**  
**IBM Storwize V5030E**

<sup>1</sup> Source: Digital Universe Study 2017, <https://www.information-age.com/data-forecast-grow-10-fold-2025-123465538/>

<sup>2</sup> Storwize V5010E delivers 65K IOPS vs V5010 at 130K IOPS (4K block size random cache read miss)

<sup>3</sup> V5010E has four times maximum cache (32GB) than the V5010 (8GB)

<sup>4</sup> IBM Storage Utility Offering (SUO) - You pay-as-you-grow

<sup>5</sup> IBM lab measurement

<sup>6</sup> Available for Storwize V5030E only