



# Data Gravity Index DGx<sup>™</sup> - Executive Summary

Data Gravity inhibits enterprise workflow performance, raises security concerns, and increases costs, all complicated by regulatory requirements and other artificial constraints.

We conducted research between August 2019 and August 2020 and drew upon more than a dozen third-party data sources, ranging from the World Economic Forum and United Nations to global consulting and market research firms. We also developed a patent-pending formula to measure, quantify and determine the implications of the explosion of enterprise growth.

#### HIGHLIGHTS

# 1/ Accelerating growth across all regions and metros.

Data Gravity Intensity, as measured in gigabytes per second, is expected to grow by a compound annual growth rate of 139% globally by 2024 as data stewardship drives global enterprises to increase their digital infrastructure capacity to aggregate, store and manage the majority of the world's data.

### 2/ Pairs of metros share unique attraction rate.

Specific metro pairs were identified as having flows between each other, directly increasing their Data Gravity Intensity both within their metro and their high attraction between metros. This shift in importance towards digitally-enabled interactions across global enterprises will increase data exchange volumes exponentially.

# 3/ Approaching quantum computing levels of data creation, processing & storage.

By 2024, it is estimated G2000 Enterprises will create data at a rate of 1.1 million gigabytes per second and will require 15,635 exabytes of additional data storage annually. Data location matters to global enterprises as they look to meet compliance requirements by maintaining local copies of critical data.

# 4/ Requires data-centric enterprise architecture & connected community approach to address.

Current backhaul architecture cannot address enterprise
Data Gravity needs, including data exchange across multiple
internal/external platforms local data copies, and ability
to run performant analytics across each global point of
presence. Data Gravity requires a connected community
approach between enterprises, connectivity, cloud and
content providers integrating core, cloud and edge at
centers of data exchange, implementing a secure, hybrid
IT and data-centric architecture globally at points of
business presence.

The Data Gravity Index DGx™ is a global forecast that measures the intensity and gravitational force of enterprise data growth for 21 metros across the world.



# Solving for Data Mass and Data Activity.

The size and attraction of data for each metro was created by solving for a Data Mass number and a Data Activity number. The result was then multiplied by the average Bandwidth and divided by the average Latency squared.

The Data Gravity Index Score measures the intensity and gravitational force of enterprise data growth across 21 metros globally. The score provides a relative proxy for measuring data creation, aggregation, and processing.







Figs. 1, 2 and 3. Data Gravity Index, Sept. 2020

# **G2000 Enterprise IT Composite Profile** 1,2,3,4,5,6,7,8

- 13+ Countries w/Business Presence
- 19k Business Units in Top 21 Metros
- 36+ Points of Presence (PoPs)
- 7k+ Datacenter PoPs
- 100m+ Employees
- 11m+ Applications

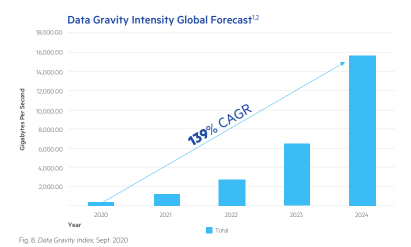
- 57k+ SAAS Applications
- \$2.6T+ Annual IT & Network Spend
- \$18B+ Annual IAAS Spend
- \$8B+ Annual PAAS Spend
- \$40B+ Annual SAAS Spend
- \$7B+ Annual Colocation Spend

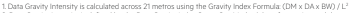
## As a cohort, Global 2000 Enterprises

have the greatest propensity to need to address data gravity. This segment **spends** 

\$2.6T annually on IT Infrastructure & **Networking**, operating the most complex systems and serving millions of users and endpoints, with coverage across many points of presence globally.

<sup>1.</sup> Gartner, Digital Realty Market Intelligence & Analytics: 2. HG Insights; 3. Intricately; 4. Synergy Research; 5. Gartner; 6. IDC; 7. Telegeography; 8. Digital Realty Market Intelligence & Analytics





2. Data Gravity Intensity is defined by the Data Gravity Index Score. See Methodology for scoring and data

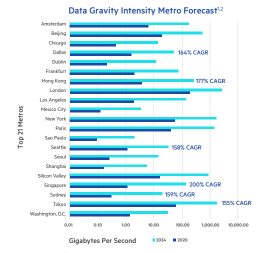


Fig. 10. Data Gravity Index, Sept. 2020

1. Data Gravity Intensity is calculated by the Data Gravity Index Formula: (DM x DA x BW) /  $L^2$  2. Data Gravity Intensity is defined by the Data Gravity Index Score. See Methodology for scoring and data.

## **Global Data Gravity Forecast**

Data Gravity Intensity, as measured in gigabytes per second, is expected to grow by a compound annual growth rate of 139% globally by 2024.

#### **Metro Data Gravity Forecast**

From 2020 to 2024, the top 6 metros with the highest CAGR (in descending order) are:

#### Singapore, Hong Kong, Dallas, Sydney, Seattle and Tokyo.

We have published our findings as an industry-first report to facilitate industry dialogue and to assist both our Enterprise and Service Provider customers as they shift their infrastructure strategy to address this emerging megatrend.

