

REFRESHINGLY AFFORDABLE

Wherever You Are On Your Cloud Journey

Depending on scale, your organization will have varying cloud needs. From teams and departments to business units and enterprises, Teradata provides data analytic solutions for every cloud need at a refreshingly affordable price.

TEAM

Recommended Pricing

CONSUMPTION

Teradata's Consumption Pricing gives you the economic freedom of a zero down, pay-only-for-what you-use model, with the added convenience of automatic elasticity.



Workloads (Concurrency, Complexity, Query Volume)
LOW



Characteristics
SPORADIC WORKLOADS
DESCRIPTIVE ANALYTICS



Scale (Variability, Frequency)
LOW

Query Response Times

FLEXIBLE



Usage
LOW



Hours/day Used
~8



DEPARTMENT

Recommended Pricing

BLENDED

Teradata's Blended Pricing gives business units peace of mind with predictable pricing, safe in the knowledge that you have the freedom to scale as and when you need it.



Workloads (Concurrency, Complexity, Query Volume)
MEDIUM



Characteristics
CONSISTENT PERFORMANCE
DESCRIPTIVE AND PREDICTIVE ANALYTICS



Scale (Variability, Frequency)
MEDIUM

Query Response Times

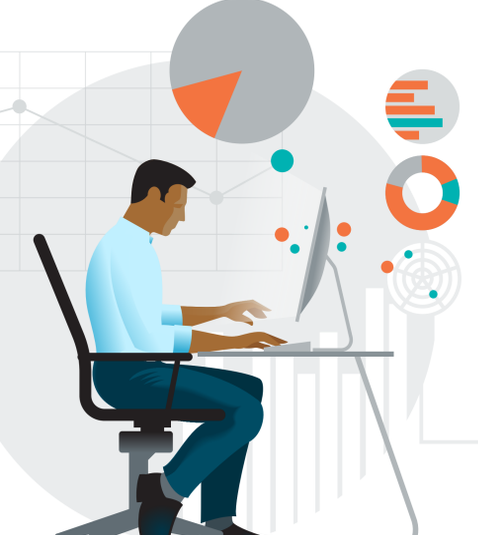
FLEXIBLE



Usage
MEDIUM



Hours/day Used
~16



BUSINESS UNIT

Recommended Pricing

BLENDED

Teradata's Blended Pricing delivers the lowest cost at scale. With a predictable price tag and enterprise features that mean you can always scale as needed, Teradata is the obvious choice for enterprise organizations.



Workloads (Concurrency, Complexity, Query Volume)
HIGH



Characteristics
PREDICTABLE PERFORMANCE
DESCRIPTIVE, PREDICTIVE AND PRESCRIPTIVE ANALYTICS



Scale (Variability, Frequency)
HIGH

Query Response Times

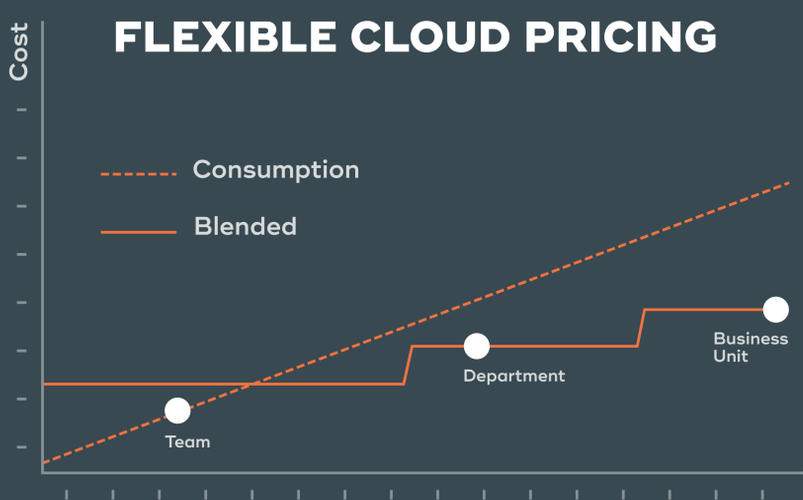
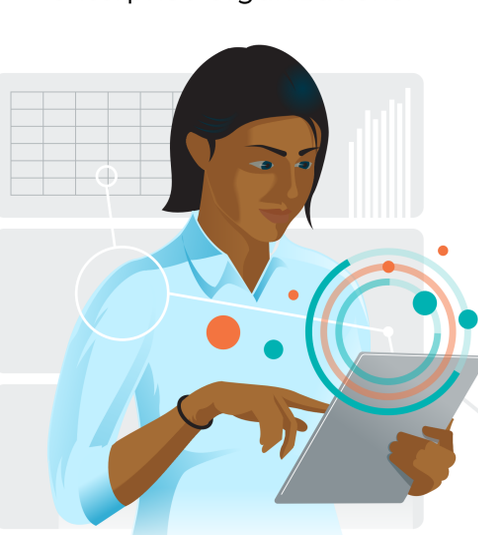
RIGID



Usage
HIGH



Hours/day Used
~24



CONCLUSION

Where others provide limited cloud options, Teradata provides hybrid multi-cloud solutions. No matter what you need from the cloud, Teradata delivers with flexibility, affordability and transparency. Use our cost calculator to see if you're overpaying for your cloud data analytic needs.