

Ultimate Access to Your Data

Breaking down data silos to unlock the true value of enterprise data

VCINITY DELIVERS

Unified Data

Vcinity unifies and shares your data regardless of location.

Connectedness without Bounds

Vcinity gives you the choice of keeping data in-place or moving it over any distance.

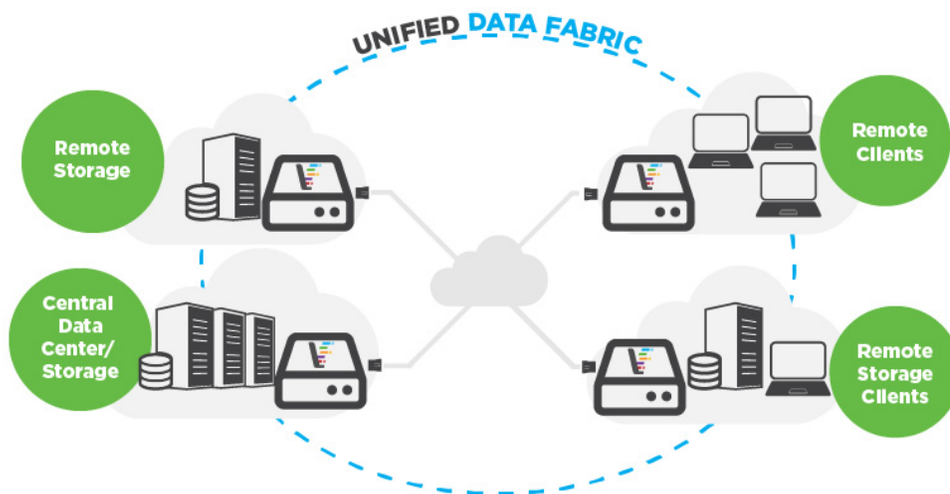
Speeds that Redefine FAST

Vcinity provides unprecedented performance for viewing, editing, moving and analyzing data across your entire enterprise.

Businesses are drowning in data but starving for insights.

Whether it is to target consumers using data on their buying habits, offer personalized healthcare based on large genomic databases, leverage surveillance data for facial recognition or study travel patterns of passengers to optimize smart city transportation, analytics/AI/ML engines need to leverage data for meaningful insights. “The biggest obstacle to using advanced data analysis isn’t skill base or technology; it’s plain old access to the data.” Legacy architectures have locked data in silos, which limits access to it while complicating its security, management, and protection. This restrains the business’s flexibility in leveraging its own data. IDC global research also shows that 59% of organizations undergoing digital transformation face a “digital deadlock” and remain stuck in the early stages of their transformational journey with legacy infrastructures laden with bottlenecks and deadends.

Vcinity™ breaks down data silos and removes digital deadlock by always having the data in the “Vcinity” of its users and their applications. Our unified “data fabric” architecture shares and delivers data securely and predictably to all applications across the enterprise and the cloud. Enabling the data to be easily viewed, accessed, moved, managed and operated on unleashes the value of data distributed across any distance, thus converting it into meaningful insights – the true business asset.



¹ <https://hbr.org/2016/12/breaking-down-data-silos>

Vcinity's products provide Ultimate Access™ to data anywhere, anytime from any place in a hybrid environment. We enable the enterprise users to access data remotely by keeping it in-place. When the use case (such as backup, disaster recovery) demands data replication, we enable movement of terabytes to petabytes of data at unmatched speeds over any distance. Thus, the choice of remotely accessing data without moving it or replicating it in another location is entirely the user's and not dictated by our solution.

Our products offer compelling benefits:

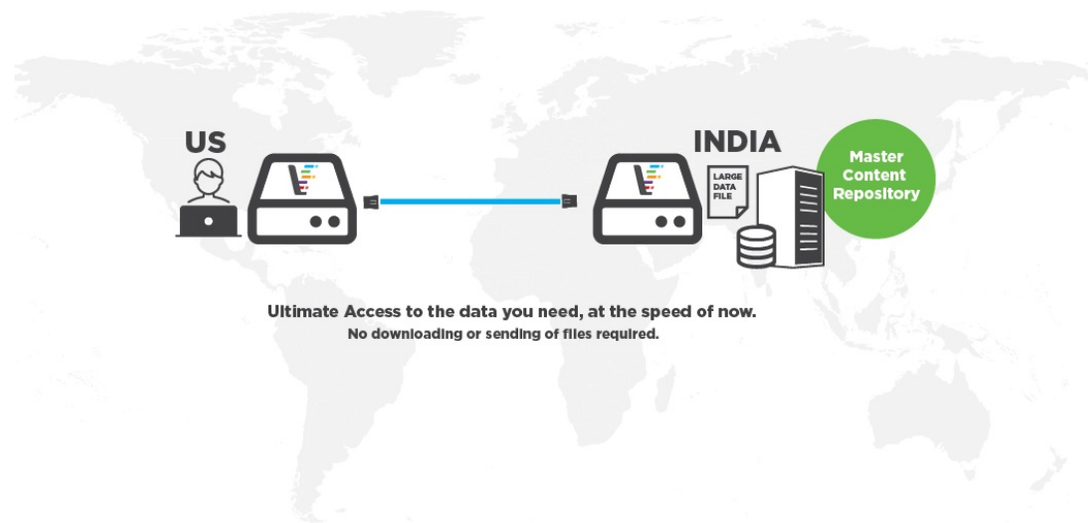
- Workflow acceleration by leveraging data in-place to improve production and collaboration without needing to move content
- Use of complete and current source data that can be moved to or even leveraged in-place for analytics/AI/ML engines
- Substantially faster data transfer speeds (compared to existing methods) accelerating data migration, replication, back-up and disaster recovery

- Minimal copy sprawl resulting in substantial cost savings (due to reduced storage requirements) and enhanced data security
- Dramatically reduced RTO/RPO improving recovery from system failures and data corruptions independent of data growth and distance
- Seamless connection of on-prem to colo or cloud with full control of the enterprise data
- Federated storage through distributed file services using industry standard interfaces

Vcinity enables various use cases for a variety of enterprise market segments such as media, healthcare, financial services and government.

Summary

Vcinity takes the distance out of distributed data assets so users and their applications can act on data anywhere in real-time. Our unprecedented performance helps you unlock your full business potential by letting you see, move or use data across your enterprise. Vcinity's "Ultimate Access" enables you to unleash the true value of your data by transforming it into insights.



Some features listed in the specifications may be under development. ©Vcinity, Inc. 2018. All Rights Reserved. Vcinity, Inc., the Vcinity logo, Radical X, Ultimate X, Command X, Access X, and Ultimate Access are trademarks and/or registered trademarks of Vcinity, Inc. Any other trademarks are the property of their respective owners. Doc ID: 80-0200-001 Rev. D 10/11/18