

Partitioned Tables

ClustrixDB automatically handles distributed query execution and data distribution without needing to configure table partitions. ClustrixDB supports RANGE partitioning, primarily to expedite removal.

For more information on partitioned tables:

Why Partition a Table?

ClustrixDB's distributed database architecture automatically handles many use cases for which legacy RDBMS applications required table partitions.

Managing Partitions

This page describes how to create, modify and manage partitioned tables. ClustrixDB only supports RANGE partitioning.

Partitioned Tables Limitations

Limitations, caveats, and unsupported features for using Partitioned Tables in ClustrixDB.

Before partitioning your tables, [Clustrix Support](#) can help review your partitioning scheme, including the maximum number of planned partitions.